10/23/96 CCR 96-1132B Page 2 of 39

Table 1: Delete EDOS Release A RBR Requirements

RBR_id	segment	req_type	s_verif_	s_verif_stat	a_verif_	a_verif_	text	interpretation
			method		method	stat		text
EDOS-4.2.2-#A	SDPS	interface	TBD	un-verified			The DPF shall interface with the LaRC DAAC to transfer PDSs, QDSs, Archived Data Sets (ADSs), and Mission Test Data Sets.	
EDOS-4.2.3-#A	SDPS	interface	TBD	un-verified			The DPF shall interface with the GSFC DAAC to transfer PDSs, QDSs, ADSs, and Mission Test Data Sets.	
EDOS-A.1.1#A	FOS	interface	TBD	un-verified			The DIF shall provide the capability to transfer return link real-time Path Service EDOS Data Units (EDUs) to the EOC. [EDOS generates EDUs by concatenating an EDOS service header (ESH) with each applicable return link path service data unit (SDU)].	
EDOS-A.1.3#A	FOS	interface	TBD	un-verified			The DIF shall provide the capability to receive forward link real-time CLTUs from the EOC.	
EDOS-B.1.1#A	SDPS	interface	TBD	un-verified			The DIF shall provide the capability to transfer PDS Delivery Records as specified in Applicable Document 1 to the LaRC DAAC following the delivery of each PDS:	
EDOS-B.2.1#A	SDPS CSMS	interface	TBD	un-verified			The DIF-LaRC DAAC interface shall provide the capability to support the transfer of Operations Management data to the LaRC DAAC at a rate of up to 50 Kbps.	

10/23/96 CCR 96-1132B Page 3 of 39

EDOS-B.2.2#A	SDPS	interface	TBD	un-verified		The DIF shall provide the capability to initiate
						transfer of a PDS Delivery Record to the LaRC
						DAAC within 120 seconds of delivery of the PDS.
EDOS-B.4.2#A	SDPS	interface	TBD	un-verified		
						The DPF shall provide the capability to transfer any PDS to the LaRC DAAC.
EDOS-B.5.2#A	SDPS	interface		un-verified	un-	
					verified	The DPF-LaRC DAAC interface shall provide the
						eapability to support the transfer of PDSs to the
						LaRC DAAC at a rate of up to 22 Mbps.
EDOS-C.1.1#A	SDPS	interface	TBD	un-verified		
						The DIF shall provide the capability to transfer PDS
						Delivery Records as specified in Applicable Document
						1 to the GSFC DAAC following the delivery of each
						PDS.
EDOS-C.2.1#A	SDPS	interface	TBD	un-verified		
	CSMS					The DIF-GSFC DAAC interface shall provide the
						eapability to support the transfer of Operations
						Management data to the GSFC DAAC at a rate of up
						to 50 Kbps.
EDOS-C.2.2#A	SDPS	interface	TBD	un-verified		
						The DIF shall provide the capability to initiate
						transfer of a PDS Delivery Record to the GSFC
						DAAC within 120 seconds of delivery of the PDS.
EDOS-C.4.2#A	SDPS	interface	TBD	un-verified		
						The DPF shall provide the capability to transfer PDS
						to the GSFC DAAC.
EDOS-C.5.2#A	SDPS	interface	TBD	un-verified		
	CSMS					The DPF-GSFC DAAC interface shall provide the
						capability to support the transfer of PDSs to the
						GSFC DAAC at a rate of up to 22 Mbps.

10/23/96 CCR 96-1132B Page 4 of 39

Table 2: Delete EDOS Release B RBR Requirements

FDOS- 4.1.15-#B FDOS- 4.1.15-#B FDOS- 4.2.2-#B FDOS- 4.2.3-#B FDOS- FOS FDOS-	RBR_id	req_key	req_catego		req_type	s_verif_m	s_verif_st	a_verif_m	a_verif_st	CCR	text	interpret	clarificatio
EDOS- 4.1.15.#B -5782 TBD CSMS interface TBD un-verified			ry			ethod	at	ethod	at			ation	n
4.1.15.4B												text	
EDOS -6378 mission sesential EDOS -4.2.3.4B -5815 TBD SDPS miterface TBD miterface miterface miterface miterface miterface miterface miter		-5782	TBD	CSMS	interface	TBD	un-verified						
EDOS -6378 mission csential SDPS interface test un-verified test un-verified test un-verified test un-verified test un-verified The DPF-shall interface with the LaRC DAAC to transfer PDSs, QDSs, Archive Data Sets (ADSs), and Mission Test Data Sets.	4.1.15-#B												
EDOS- C-6373 mission SDPS interface test un-verified un-verified test un-verified test un-verified un-													
EDOS- 4.2.3-#B EDOS- 4.2.3-#B EDOS- EDOS- EDOS- 4.2.7-#B EDOS- EDOS- 4.2.7-#B EDOS-													
EDOS-4.2.2-#B -6373 - 6373 or essential mission essential SDPS or essential test or essential un-verified test or essential test or essential un-verified t													
## EDOS- 4.2.2.#B													
4.2.2.4B 4.2.2.4B 4.2.2.4B 4.2.2.4B 4.2.3.4B 4.2.3.4B 4.2.3.4B 4.2.3.4B 4.2.3.4B 4.2.3.4B 4.2.3.4B 4.2.3.4B 5.2.4B 5.3.4B 5.3.4B	EDOS	6272	mission	CDDC	interfece	tost	un varified	tost	un varified		Test Data Sets.		
EDOS- 4.2.7#B -5830 TBD SDPS Interface TBD Un-verified Un-verified		-03/3		surs	merrace	test	un-vermed	test	un-vermed		The DDE chall interface		
EDOS- 4.2.7#B Description EDOS- 4.2.7#B Description EDOS- 4.2.8#B Description ED	4.Σ.Ζ - π D		CSSCHUAT										
EDOS- 4.2.3 **B Fig. 4.2.3 **B EDOS- 4.2.3 **B EDOS- 4.2.3 **B Fig. 4.2.3 **B EDOS- 4.2.3 **B EDOS- 4.2.3 **B Fig. 4.2.3 **B Fig. 4.2.3 **B EDOS- 4.2.3 **B Fig. 4.2.3 **B Fig. 4.2.3 **B EDOS- 4.2.4 **B Fig. 4.2.5 **B Fig. 4.													
EDOS-4.2.3 #B —6378 mission essential SDPS interface test un-verified test un-verified test un-verified test un-verified test un-verified The DPF shall interface with the GSFC DAAC to transfer PDSs, QDSs, ADSs, and Mission Test Data Sets. EDOS-4.2.7#B —5815 TBD SDPS interface TBD un-verified Image: The DPF shall interface with the LaRC DAAC to receive DEDSs on removable physical media. EDOS-4.2.8#B —5830 TBD SDPS interface TBD un-verified Image: The DPF shall interface with the GSFC DAAC to receive DEDSs on removable physical media.													
EDOS- 4.2.3 #B -5815 EDOS- 4.2.7 #B -5830 TBD SDPS interface interface interface interface test un-verified The DPF shall interface with the GSFC DAAC to transfer PDSs, QDSs, ADSs, and Mission Test Data Sets. EDOS- 4.2.7 #B TBD SDPS interface interface un-verified un-verified The DPF shall interface with the LaRC DAAC to receive DEDSs on removable physical media: EDOS- 4.2.8 #B TBD SDPS interface TBD un-verified The DPF shall interface with the GSFC DAAC to receive DEDSs on removable physical media:											-		
EDOS- 4.2.3-#B -6378 mission essential Description essential Description essential EDOS- 4.2.7-#B -5815 TBD SDPS interface The DPF-shall interface with the GSFC DAAC to transfer PDSs, QDSs, ADSs, and Mission Test Data Sets: EDOS- 4.2.7-#B TBD SDPS interface TBD un-verified The DPF-shall interface with the LaRC DAAC to receive DEDSs on removable physical media. EDOS- 4.2.8-#B TBD SDPS interface TBD un-verified The DPF-shall interface with the CSFC DAAC to receive DEDSs on removable physical media.													
4.2.3 #B essential estential essential e	EDOS-	-6378	mission	SDPS	interface	test	un-verified	test	un-verified				
EDOS- 4.2.7#B TBD SDPS interface TBD un-verified The DPF shall interface with the LaRC DAAC to receive DEDSs on removable physical media. EDOS- 4.2.8#B TBD SDPS interface TBD un-verified The DPF shall interface with the LaRC DAAC to receive DEDSs on removable physical media. The DPF shall interface with the GSFC DAAC to receive DEDSs on removable physical media.	4.2.3-#B		essential								The DPF shall interface		
EDOS- 4.2.7#B TBD SDPS interface TBD un-verified The DPF shall interface with the LaRC DAAC to receive DEDSs on removable physical media. EDOS- 4.2.8#B TBD SDPS interface TBD un-verified The DPF shall interface with the CSFC DAAC to receive DEDSs on removable physical media.											with the GSFC DAAC		
EDOS- 4.2.7#B Description EDOS- 4.2.7#B Description The DPF shall interface with the LaRC DAAC to receive DEDSs on removable physical media. EDOS- 4.2.8#B Description The DPF shall interface with the Carron DEDSs on removable physical media. The DPF shall interface with the GSFC DAAC to receive DEDSs on removable physical media.											to transfer PDSs,		
EDOS- 4.2.7#B TBD SDPS interface TBD un-verified The DPF shall interface with the LaRC DAAC to receive DEDSs on removable physical media. EDOS- 4.2.8#B TBD SDPS interface TBD un-verified The DPF shall interface with the GSFC DAAC to receive DEDSs on removable physical media.											QDSs, ADSs, and		
4.2.7#B The DPF shall interface with the LaRC DAAC to receive DEDSs on removable physical media. EDOS- 4.2.8#B The DPF shall interface with the LaRC DAAC to receive DEDSs on removable physical media. The DPF shall interface with the GSFC DAAC to receive DEDSs on removable physical media.											Mission Test Data Sets.		
EDOS- 4.2.8#B TBD SDPS interface TBD un-verified The DPF shall interface with the GSFC DAAC to receive DEDSs on removable physical media. The DPF shall interface with the GSFC DAAC to receive DEDSs on removable physical media.		-5815	TBD	SDPS	interface	TBD	un-verified						
EDOS- 4.2.8#B TBD SDPS interface In	4.2.7#B												
EDOS- 4.2.8#B TBD SDPS interface TBD un-verified The DPF shall interface with the GSFC DAAC to receive DEDSs on removable physical media.													
EDOS- 4.2.8#B TBD SDPS interface TBD un-verified The DPF shall interface with the GSFC DAAC to receive DEDSs on removable physical media.													
EDOS- 4.2.8#B TBD SDPS interface TBD un-verified The DPF shall interface with the GSFC DAAC to receive DEDSs on removable physical media.													
4.2.8#B The DPF shall interface with the GSFC DAAC to receive DEDSs on removable physical media.	EDOG	5020	TTDD	appa		TTDD					media.		
with the GSFC DAAC to receive DEDSs on removable physical media.		-5830	TBD	SDPS	interface	I HRD	un-verified				The DDE shell been 6		
to receive DEDSs on removable physical media.	4.∠.8#B												
removable physical media.													
media.													
22 05 5007 mission 2 05 mission 606	EDOS-	-6369	mission	FOS	interface	test	un-verified	test	un-verified		media.		
A.1.1#B critical The DIF shall provide							an vermed	1000	, crimed		The DIF shall provide		

10/23/96 CCR 96-1132B Page 5 of 39

RBR_id	req_key	req_catego ry	segment	req_type	s_verif_m ethod	s_verif_st at	a_verif_m ethod	a_verif_st at	CCR	text	interpret ation text	clarificatio n
										the capability to transfer return link real-time Path Service EDOS Data Units (EDUs) to the EOC. [EDOS generates EDUs by concatenating an EDOS service header (ESH) with each applicable return link path service data unit (SDU)].	IEAT	
EDOS- A.1.13#B	-5755	TBD	FOS	interface	TBD	un-verified				The DIF shall provide the capability to transfer return link rate buffered Path Service EDUs to the EOC.		
EDOS- A.1.2#B	-6370	mission critical	FOS	interface	test	un-verified	test	un-verified		The DIF shall provide the capability to transfer Command Link Control Word EDUs to the EOC.		
EDOS- A.1.3#B	-6372	mission critical	FOS	interface	test	un-verified	test	un-verified		The DIF shall provide the capability to receive forward link real-time CLTUs from the EOC.		
EDOS- A.1.4#B	-5766	TBD	F OS	interface	TBD	un-verified				The DIF shall provide the capability to transfer Customer Operations Data Accounting (CODA) reports as specified in Applicable		

10/23/96 CCR 96-1132B Page 6 of 39

RBR_id	req_key	req_catego ry	segment	req_type	s_verif_m ethod	s_verif_st at	a_verif_m ethod	a_verif_st at	CCR	text	interpret ation text	clarificatio n
										Document 1.		
EDOS- A.1.5#B	-5767	TBD	FOS	interface	TBD	un-verified				The DIF shall provide the capability to transfer TDRSS Service Session (TSS) Summary Reports as specified in Applicable Document 1 to the EOC following the completion of each TSS:		
EDOS- A.2.1#B	-5787	TBD	FOS+ CSMS	interface	TBD	un-verified				The DIF-EOC interface shall provide the capability to support the transfer of real-time return link EDUs to the EOC at a rate of up to 1.1 Mbps.		
EDOS- A.2.2#B	-6093	TBD	FOS	interface	TBD	un-verified				The DIF-EOC interface shall provide the eapability to support the transfer of Operations Management data to the EOC at a rate of up to 50 kbps.		
EDOS- A.2.3#B	-5790	TBD	FOS	interface	TBD	un-verified				The DIF-EOC interface shall provide the capability to support the receipt of forward link real-time CLTUs from the EOC at a rate of 35 kbps for a single channel.		

10/23/96 CCR 96-1132B Page 7 of 39

RBR_id	req_key	req_catego	segment	req_type	s_verif_m	s_verif_st	a_verif_m	a_verif_st	CCR	text	interpret	clarificatio
KDK_IG	rcq_kcy	ry ry	segment	rcq_type	ethod	at	ethod	a_ven_st	CCK	text	ation	n
		l ¹ y			culou	at	culou	at			text	11
EDOS-	-5791	TBD	FOS	interface	TBD	un-verified					text	
A.2.4#B	3771	100	105	merrace	TDD	un-vermeu				The DIF shall provide		
Α.2.4πΒ										the capability to initiate		
										the transfer of a TSS		
										Summary Report to the		
										EOC within 90 seconds		
										of completion of the		
										TSS.		
EDOS-	-5769	TBD	SDPS	interface	TBD	un-verified				155.		
B.1.1#B	3707	IBD	5015	Interface	TDD	un-vermeu				The DIF shall provide		
B.1.1#B										the capability to transfer		
										PDS Delivery Records		
										as specified in		
										Applicable Document 1		
										to the LaRC DAAC		
										following the delivery		
										of each PDS.		
EDOS-	-6094	TBD	SDPS	interface	TBD	un-verified						
B.1.2#B										The DIF shall provide		
										the capability to transfer		
										QDS Delivery Records		
										as specified in		
										Applicable Document 1		
										to the LaRC DAAC		
										following the delivery		
										of each QDS.		
EDOS-	-5770	TBD	SDPS	interface	TBD	un-verified						
B.1.3#B										The DIF shall provide		
										the capability to transfer		
										ADS Delivery Records		
										as specified in		
										Applicable Document 1		
										to the LaRC DAAC		
										following the delivery		
										of each ADS.		
EDOS-	-5772	TBD	SDPS	interface	TBD	un-verified						

10/23/96 CCR 96-1132B Page 8 of 39

RBR_id	req_key	req_catego ry	segment	req_type	s_verif_m ethod	s_verif_st at	a_verif_m ethod	a_verif_st at	CCR	text	interpret ation text	clarificatio n
B.1.6#B										The DIF shall provide the capability to receive status data from the LaRC DAAC as specified in Applicable Document 1, including but not limited to the following: b. Verification of PDSs delivered e. Verification of ADSs delivered		
EDOS- B.2.1#B	-5793	TBD	SDPS CSMS	interface	TBD	un-verified				The DIF-LaRC DAAC interface shall provide the capability to support the transfer of Operations Management data to the LaRC DAAC at a rate of up to 50 Kbps.		
EDOS- B.2.2#B	-5795	TBD	SDPS	interface	TBD	un-verified				The DIF shall provide the capability to initiate transfer of a PDS Delivery Record to the LaRC DAAC within 120 seconds of delivery of the PDS.		
EDOS- B.2.3#B	-6095	TBD	SDPS	interface	TBD	un-verified				The DIF shall provide the capability to initiate transfer of a QDS Delivery Record to the LaRC DAAC within 120 seconds of delivery of the QDS.		

10/23/96 CCR 96-1132B Page 9 of 39

RBR_id	req_key	req_catego ry	segment	req_type	s_verif_m ethod	s_verif_st at	a_verif_m ethod	a_verif_st at	CCR	text	interpret ation text	clarificatio n
EDOS- B.2.4#B	-5797	TBD	SDPS	interface	TBD	un-verified				The DIF shall provide the capability to initiate transfer of an ADS Delivery Record to the LaRC DAAC within 120 seconds of delivery of the ADS.	text	
EDOS- B.3.3#B	-5808	TBD	SDPS	interface	TBD	un-verified				The LaRC DAAC shall provide the capability to initiate transfer of the Verification of ADSs delivered status message to the DIF within 8 hours following the delivery of all ADSs for a 24 hour period.		
EDOS- B.4.1#B	-6096	TBD	SDPS	interface	TBD	un-verified				The DPF shall provide the capability to transfer QDSs to the LaRC DAAC.		
EDOS- B.4.2#B	-6375	mission essential	SDPS	interface	test	un-verified	test	un-verified		The DPF shall provide the capability to transfer any PDS to the LaRC DAAC.		
EDOS- B.4.3#B	-6377	mission essential	SDPS	interface	test	un-verified	test	un-verified		The DPF shall provide the capability to copy PDSs to removable physical media for backup to electronic delivery.		
EDOS-	-5824	TBD	SDPS	interface	TBD	un-verified						

10/23/96 CCR 96-1132B Page 10 of 39

RBR_id	req_key	req_catego ry	segment	req_type	s_verif_m ethod	s_verif_st at	a_verif_m ethod	a_verif_st at	CCR	text	interpret ation text	clarificatio n
B.4.4#B										The DPF shall provide the capability to transfer ADSs to the LaRC DAAC.		
EDOS- B.4.5#B	-5825	TBD	SDPS	interface	TBD	un-verified				The DPF shall provide the capability to copy ADSs to removable physical media for backup to electronic delivery.		
EDOS- B.4.6#B	-5826	TBD	SDPS	interface	TBD	un-verified				The DPF shall provide the capability to receive DEDs from the LaRC DAAC on removable physical media.		
EDOS- B.5.1#B	-6097	TBD	FOS	interface	TBD	un-verified				The DPF-LaRC DAAC interface shall provide the capability to support the transfer of QDSs to the LaRC DAAC at a rate of up to 22 Mbps.		
EDOS- B.5.2#B	-5821	TBD	FOS	interface	TBD	un-verified				The DPF-LaRC DAAC interface shall provide the capability to support the transfer of PDSs to the LaRC DAAC at a rate of up to 22 Mbps.		
EDOS- C.1.1#B	-5775	TBD	SDPS	interface	TBD	un-verified				The DIF shall provide the capability to transfer PDS Delivery Records as specified in		

10/23/96 CCR 96-1132B Page 11 of 39

RBR_id	req_key	req_catego ry	segment	req_type	s_verif_m ethod	s_verif_st at	a_verif_m ethod	a_verif_st at	CCR	text	interpret ation text	clarificatio n
										Applicable Document 1 to the GSFC DAAC following the delivery of each PDS.		
EDOS- C.1.2#B	-6098	TBD	SDPS	interface	TBD	un-verified				The DIF shall provide the capability to transfer QDS Delivery Records as specified in Applicable Document 1 to the GSFC DAAC following the delivery of each QDS.		
EDOS- C.1.3#B	-5778	TBD	SDPS	interface	TBD	un-verified				The DIF shall provide the capability to transfer ADS Delivery Records to the GSFC DAAC as specified in Applicable Document 1 following the delivery of each ADS.		
EDOS- C.1.6#B	-5781	TBD	SDPS	interface	TBD	un-verified				The DIF shall provide the capability to receive status data from the GSFC DAAC including but not limited to the following: a. Verification of ODSs delivered b. Verification of PDSs delivered e. Verification of ADSs delivered		

10/23/96 CCR 96-1132B Page 12 of 39

RBR_id	req_key	req_catego	segment	req_type	s_verif_m	s_verif_st	a_verif_m	a_verif_st	CCR	text	interpret	clarificatio
		ry		1 11	ethod	at	ethod	at			ation	n
											text	
EDOS-	-5799	TBD	SDPS 	interface	TBD	un-verified						
C.2.1#B			CSMS							The DIF-GSFC DAAC		
										interface shall provide		
										the capability to support		
										the transfer of		
										Operations Management		
										data to the GSFC		
										DAAC at a rate of up to		
										50 Kbps.		
EDOS-	-5801	TBD	SDPS	interface	TBD	un-verified						
C.2.2#B										The DIF shall provide		
										the capability to initiate		
										transfer of a PDS		
										Delivery Record to the		
										GSFC DAAC within		
										120 seconds of delivery		
EDOG	5002	TDD	appa		TEDE					of the PDS.		
EDOS- C.2.3#B	-5803	TBD	SDPS	interface	TBD	un-verified				The DIE shell amounds		
€.2.3#B										The DIF shall provide the capability to initiate		
										transfer of a QDS		
										Delivery Record to the		
										GSFC DAAC within		
										120 seconds of delivery		
										of the QDS.		
EDOS-	-5802	TBD	SDPS	interface	TBD	un-verified				or the QDS.		
C.2.4#B	3002		SDIS	menace	100	un vermeu				The DIF shall provide		
2.2.12										the capability to initiate		
										transfer of an ADS		
										Delivery Record to the		
										GSFC DAAC within		
										120 seconds of delivery		
										of the ADS.		
EDOS-	-5810	TBD	SDPS	interface	TBD	un-verified						
C.3.1#B										The GSFC DAAC shall		
										provide the capability to		

10/23/96 CCR 96-1132B Page 13 of 39

RBR_id	req_key	req_catego	segment	req_type	s_verif_m	s_verif_st	a_verif_m	a_verif_st	CCR	text	interpret	clarificatio
		ry			ethod	at	ethod	at			ation	n
											text	
										initiate transfer of the		
										Verification of QDSs		
										delivered status message		
										to the DIF within 60		
										minutes following the		
										delivery of all QDSs for		
										each TSS.		
EDOS-	-5809	TBD	SDPS	interface	TBD	un-verified						
C.3.2#B										The GSFC DAAC shall		
										provide the capability to		
										initiate transfer of the		
										Verification of PDSs		
										delivered status message to the DIF within 8		
										hours following the delivery of all PDSs for		
										a 24 hour period.		
EDOS-	-5811	TBD	SDPS	interface	TBD	un-verified				a 24 nour periou.		
C.3.3#B	3611	100	3013	meriace	100	un-vermeu				The GSFC DAAC shall		
С.3.3#В										provide the capability to		
										initiate transfer of the		
										Verification of ADSs		
										delivered status message		
										to the DIF within 8		
										hours following the		
										delivery of all ADSs for		
										a 24 hour period.		
EDOS-	-6099	TBD	SDPS	interface	TBD	un-verified						
C.4.1#B										The DPF shall provide		
										the capability to transfer		
										QDSs to the GSFC		
										DAAC.		
EDOS-	-6381	mission	SDPS	interface	test	un-verified	test	un-verified				
C.4.2#B		essential								The DPF shall provide		
										the capability to transfer		
										PDS to the GSFC		

10/23/96 CCR 96-1132B Page 14 of 39

RBR_id	req_key	req_catego ry	segment	req_type	s_verif_m ethod	s_verif_st at	a_verif_m ethod	a_verif_st at	CCR	text	interpret ation text	clarificatio n
										DAAC.		
EDOS- C.4.3#B	-6382	mission fulfillmen t	SDPS	interface	test	un-verified	test	un-verified		The DPF shall provide the capability to copy PDSs to removable physical media for backup to electronic delivery.		
EDOS- C.4.4#B	-5835	TBD	SDPS	interface	TBD	un-verified				The DPF shall provide the capability to transfer ADSs to the GSFC DAAC.		
EDOS- C.4.5#B	-5836	TBD	SDPS	interface	TBD	un-verified				The DPF shall provide the capability to copy ADSs to removable physical media for backup to electronic delivery.		
EDOS- C.4.6#B	-5837	TBD	SDPS	interface	TBD	un-verified				The DPF shall provide the capability to receive DEDs from the GSFC DAAC on removable physical media.		
EDOS- C.5.1#B	-5838	TBD	SDPS CSMS	interface	TBD	un-verified				The DPF-GSFC DAAC interface shall provide the capability to support the transfer of QDSs to the GSFC DAAC at a rate of up to 22 Mbps.		
EDOS- C.5.2#B	-5840	TBD	SDPS CSMS	interface	TBD	un-verified				The DPF-GSFC DAAC interface shall provide		

10/23/96 CCR 96-1132B Page 15 of 39

RBR_id	req_key	req_catego ry	segment	req_type	s_verif_m ethod	s_verif_st at	a_verif_m ethod	a_verif_st at	CCR	text	interpret ation	clarificatio n
		1 y			eulou	at	eulou	ai			text	11
										the capability to support the transfer of PDSs to the GSFC DAAC at a rate of up to 22 Mbps.	text	
EDOS- H.1.1#B	-5783	TBD	CSMS	interface	TBD	un-verified				The DIF shall provide the capability to transfer PDS Delivery Records as specified in Applicable Document 1 to the SMC following the delivery of a PDS to any EGS element.		
EDOS- H.1.2#B	-5784	TBD	CSMS	interface	TBD	un-verified				The DIF shall provide the capability to transfer QDS Delivery Records as specified in Applicable Document 1 to the SMC following the delivery of a QDS to any EGS element.		
EDOS- H.1.3#B	-5785	TBD	CSMS	interface	TBD	un-verified				The DIF shall provide the capability to transfer ADS Delivery Records as specified in Applicable Document 1 to the SMC following the delivery of an ADS to any EGS element.		
EDOS- H.2.1#B	-5804	TBD	CSMS	interface	TBD	un-verified				The DIF-SMC interface shall provide the eapability to support the transfer of Operations		

10/23/96 CCR 96-1132B Page 16 of 39

RBR_id	req_key	req_catego ry	segment	req_type	s_verif_m ethod	s_verif_st at	a_verif_m ethod	a_verif_st at	CCR	text	interpret ation text	clarificatio n
										Management data to the SMC at a rate of up to 50 kbps.		
EDOS- H.2.2#B	-5805	TBD	CSMS	procedural	TBD	un-verified				The DIF shall provide the capability to initiate transfer of a PDS Delivery Record to the SMC within 120 seconds of delivery of the PDS.		
EDOS- H.2.3#B	-5806	TBD	CSMS	procedural	TBD	un-verified				The DIF shall provide the capability to initiate transfer of a QDS Delivery Record to the SMC within 120 seconds of delivery of the QDS.		
EDOS- H.2.4#B	-5807	TBD	CSMS	interface	TBD	un-verified				The DIF shall provide the capability to initiate transfer of an ADS Delivery Record to the SMC within 120 seconds of delivery of the ADS.		

10/23/96 CCR 96-1132B Page 17 of 39

Table 3: Add Release A RBR Requirements

RBR_id	req_type	segment	req_ category	s_verif_ method	s_verif_ stat	a_verif_ method	a_verif_s	CCR	text	interpretation text	clarificati on
EDOS- 4.1.1.2#A	interface	FOS	mission critical	demo	un- verified	demo	un- verified		EDOS shall interface with the EOC to receive Command Data Blocks (CDBs), Command Test Blocks, and Operations Management Data.	A: Command Data Blocks only	
EDOS- 4.1.1.3#A	interface	FOS	mission critical	demo	un- verified	demo	un- verified		EDOS shall provide the capability to transfer return link real-time Path Service EDOS Data Units (EDUs) to the EOC.	EDOS generates EDUs by concatenating an EDOS service header (ESH) with each applicable return link path service data unit (SDU)]	
EDOS- 4.1.2.1#A	interface	SDPS	mission critical	demo	un- verified	demo	un- verified		EDOS shall interface with the Langley Research Center (LaRC) DAAC to transfer Operations Management Data, PDSs, EDSs, Mission Test Data, and Operations Management Test Data.		
EDOS- 4.1.2.3#A	<u>interface</u>	SDPS	mission critical	<u>demo</u>	un- verified	<u>demo</u>	un- verified		EDOS shall provide the capability to transfer PDS Delivery Records as specified in Applicable Document 1 to the LaRC DAAC following the delivery of each PDS.	Applicable document referenced is identified in section 2.0 of EDOS IRD, 560-EDOS- 0211.0001	

10/23/96 CCR 96-1132B Page 18 of 39

EDOS- 4.1.2.7#A	interface	<u>SDPS</u>	mission essential	<u>demo</u>	un- verified	<u>demo</u>	un- verified	EDOS shall conform to Internet protocol standards as specified in Applicable Documents 2,3,4, and 5 for communications services to provide guaranteed data delivery for the following data types: a. PDS Delivery Records b. Reserved c. Reserved d. Service Request Dispositions e. PDSs f. EDSs g. EDS Delivery Records	Item d is applicable with EDOS SU#1 which is not supported in release A.	
EDOS- 4.1.3.1#A	<u>interface</u>	<u>SDPS</u>	mission critical	<u>demo</u>	un- verified	<u>demo</u>	un- verified	EDOS shall interface with the GSFC DAAC to transfer Mission Data, Operations Management Data, Mission Test Data, and Operations Management Test Data.		
EDOS- 4.1.3.3#A	interface	SDPS	mission critical	<u>demo</u>	un- verified	<u>demo</u>	un- verified	EDOS shall provide the capability to transfer PDS Delivery Records as specified in Applicable Document 1 to the GSFC DAAC following the delivery of each PDS.	Applicable document referenced is identified in section 2.0 of EDOS IRD, 560-EDOS- 0211.0001	

10/23/96 CCR 96-1132B Page 19 of 39

EDOS- 4.1.3.7#A SDPS mission essential demo un- verified un- verified demo un- verified demo un- verified demo un- verified un- verified un- verified un- verified demo un- verified u	
Applicable Documents 2, 3, 4, and 5 for communications services to provide guaranteed data delivery for the following data types: a. PDS Delivery Records b. Reserved c. Reserved d. Service Request Dispositions e. PDSs applicable wi	
5 for communications services to provide guaranteed data delivery for the following data types: a. PDS Delivery Records b. Reserved c. Reserved d. Service Request Dispositions e. PDSs identified in section 2.0 or the following data types: EDOS IRD, 560-EDOS- 0211.0001	
provide guaranteed data delivery for the following data types: a. PDS Delivery Records b. Reserved c. Reserved d. Service Request Dispositions e. PDSs provide guaranteed data delivery for the following data types: EDOS IRD, 60-EDOS- 9211.0001 Item d is 9211.0001	
the following data types: a. PDS Delivery Records b. Reserved c. Reserved d. Service Request Dispositions e. PDSs applicable wi	
a. PDS Delivery Records b. Reserved c. Reserved d. Service Request Dispositions e. PDSs applicable wi	
b. Reserved 0211.0001 c. Reserved d. Service Request Dispositions Item d is e. PDSs applicable wi	
c. Reserved d. Service Request Dispositions e. PDSs applicable wi	
d. Service Request Dispositions Item d is e. PDSs applicable wi	
e. PDSs applicable wi	l i
	<u>1</u>
g. EDSs which is not	
h. EDS Delivery Records supported in	
release A.	
EDOS- performa FOS mission demo un- demo un- The EDOS-EOC interface shall	
4.2.1.5#A nce critical verified provide the capability to support	
the transfer of real-time forward	
link data at a rate of up to 10 kbps.	
EDOS- interface FOS mission demo un- demo un- EDOS shall conform to Internet Applicable	
4.6.1.1#A CSMS essential verified protocol standards for documents	
SDPS communications services as referenced are	
specified in Applicable Documents identified in	
2, 3, 4, and 5. section 2.0 or	
EDOS IRD.	
560-EDOS-	
0211.0001	
EDOS- interface FOS mission demo un- demo un- EDOS shall transfer real-time	
4.6.1.2#A critical verified verified return link data using UDP/IP.	
EDOS- interface FOS mission demo un- demo un- EDOS shall receive real-time	
4.6.1.3#A critical verified verified forward link data using UDP/IP.	

10/23/96 CCR 96-1132B Page 20 of 39

Table 4: Add Release B RBR Requirements

RBR_id	req catego	segment	req type	s verif	s verif s	a verif_	a verif st	<u>CCR</u>	<u>text</u>	interpretation	<u>clarificati</u>
	<u>ry</u>			<u>method</u>	<u>tat</u>	method	<u>at</u>			<u>text</u>	<u>on</u>
EDOS- 4.1.1.1# B	interface	FOS	mission critical	demo	un- verified	demo	un- verified		EDOS shall interface with the EOC to transfer Operations Management Data, and Operations Management Test Data.		
EDOS- 4.1.1.2# B	interface	FOS	mission critical	<u>demo</u>	un- verified	<u>demo</u>	un- verified		EDOS shall interface with the EOC to receive Command Data Blocks (CDBs), Command Test Blocks, and Operations Management Data.		
EDOS- 4.1.1.3# B	interface	FOS	mission critical	demo	un- verified	demo	un- verified		EDOS shall provide the capability to transfer return link real-time Path Service EDOS Data Units (EDUs) to the EOC.	EDOS generates EDUs by concatenating an EDOS service header (ESH) with each applicable return link path service data unit (SDU).	
EDOS- 4.1.1.4# B	interface	FOS	mission critical	demo	un- verified	demo	un- verified		EDOS shall provide the capability to transfer Command Link Control Word (CLCW) EDUs to the EOC.		
EDOS- 4.1.1.6# B	interface	FOS	mission critical	<u>demo</u>	un- verified	<u>demo</u>	un- verified		EDOS shall provide the capability to transfer Customer Operations Data Accounting (CODA) reports as specified in Applicable Document 1 to the EOC.	Applicable document referenced is identified in section 2.0 of EDOS IRD, 560-EDOS-0211.0001	

10/23/96 CCR 96-1132B Page 21 of 39

EDOS- 4.1.1.7# B	<u>interface</u>	FOS	mission essential	<u>demo</u>	un- verified	demo	un- verified	EDOS shall provide the capability to transfer Spacecraft Contact Session (SCS) Summary Reports as specified in Applicable Document 1 to the EOC following the completion of each SCS.		
EDOS- 4.1.1.8#B	<u>interface</u>	FOS	mission critical	<u>demo</u>	un- verified	<u>demo</u>	un- verified	EDOS shall provide the capability to transfer Rate Buffered Data to the EOC, as specified in Applicable Document 1.	Applicable document referenced is identified in section 2.0 of EDOS IRD, 560-EDOS- 0211.0001	
EDOS- 4.1.1.15# B	interface	<u>FOS</u>	mission essential	<u>demo</u>	un- verified	<u>demo</u>	un- verified	EDOS shall provide the capability to receive SN Schedules from the EOC.		
EDOS- 4.1.1.16# B	interface	FOS	mission essential	demo	un- verified	demo	un- verified	EDOS shall provide the capability to receive EOSDIS Ground Station scheduling data from the EOC.		
EDOS- 4.1.1.17# B	interface	<u>FOS</u>	mission essential	<u>demo</u>	un- verified	<u>demo</u>	un- verified	EDOS shall provide the capability to transfer command echo blocks to the EOC.		
EDOS- 4.1.1.18# B	<u>interface</u>	<u>FOS</u>	mission essential	<u>demo</u>	un- verified	<u>demo</u>	un- verified	EDOS shall provide the capability to transfer all VCDUs with invalid VCDU-IDs received during an SCS to the EOC as a rate buffered data service.		
EDOS- 4.1.2.1#B	<u>interface</u>	<u>SDPS</u>	mission critical	<u>demo</u>	un- verified	<u>demo</u>	un- verified	EDOS shall interface with the Langley Research Center (LaRC) DAAC to transfer Operations Management Data, PDSs, EDSs, Mission Test		

10/23/96 CCR 96-1132B Page 22 of 39

								Data, and Operations		
								Management Test Data.		
EDOS-	interface	SDPS	mission	demo	un-	demo	un-	EDOS shall interface with the		
4.1.2.2#B	<u>interrace</u>	<u>DDT 0</u>	critical	<u>acmo</u>	verified	<u>acmo</u>	verified	LaRC DAAC to receive		
			<u> </u>		10111100		<u>, 01111000</u>	Operations Management Data,		
								and Operations Management		
								Test Data.		
EDOS-	procedura	SDPS	mission	demo	un-	demo	un-	EDOS shall provide the	<u>Applicable</u>	
4.1.2.3#B	1		critical		verified		verified	capability to transfer PDS	document	
	_							Delivery Records as specified in	referenced is	
								Applicable Document 1 to the	identified in	
								LaRC DAAC following the	section 2.0 of	
								delivery of each PDS.	EDOS IRD,	
								-	<u>560-EDOS-</u>	
									<u>0211.0001</u>	
EDOS-	<u>interface</u>	<u>SDPS</u>	mission	<u>demo</u>	<u>un-</u>	<u>demo</u>	<u>un-</u>	EDOS shall conform to Internet	<u>Applicable</u>	
4.1.2.7#B			<u>essential</u>		verified		<u>verified</u>	protocol standards as specified in	<u>documents</u>	
								Applicable Documents 2,3,4,	referenced are	
								and 5 for communications	identified in	
								services to provide guaranteed	section 2.0 of	
								data delivery for the following	EDOS IRD,	
								data types:	<u>560-EDOS-</u>	
								a. PDS Delivery Records	<u>0211.0001</u>	
								<u>b. Reserved</u>		
								<u>c. Reserved</u>	Item d is	
								<u>d. Service Request</u>	applicable with	
								<u>Dispositions</u>	EDOS SU#1	
								e. PDSs	which is not	
								<u>f. EDSs</u>	supported in	
								<u>g. EDS Delivery Records</u>	<u>release B.</u>	

10/23/96 CCR 96-1132B Page 23 of 39

EDOS-	procedura	SDPS	mission	demo	un-	demo	<u>un-</u>	EDOS shall provide the	<u>Applicable</u>	
4.1.2.8#B	<u>1</u>	<u>5515</u>	critical	<u> </u>	verified	<u> </u>	verified	capability to receive Operations	document	
<u></u>	-		<u> </u>		<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		<u></u>	Management data from the	referenced is	
								LaRC DAAC as specified in	identified in	
								Applicable Document 1,	section 2.0 of	
								including:	EDOS IRD,	
								a. PDS/EDS Acceptance	560-EDOS-	
								Notifications	0211.0001	
								b. Reserved		
								c. Reserved	Item d is	
								d. Service Requests	applicable with	
								<u></u>	EDOS SU#1	
									which is not	
									supported in	
									release B.	
EDOS-	interface	SDPS	mission	demo	un-	demo	un-	EDOS shall conform to Internet	<u>Applicable</u>	
4.1.2.10#			critical		verified		verified	protocol standards as specified in	documents	
<u>B</u>								Applicable Documents 2,3,4,	referenced are	
								and 5 for communications	identified in	
								service to provide receipt for the	section 2.0 of	
								following:	EDOS IRD,	
								a. Reserved	<u>560-EDOS-</u>	
								b. PDS/EDS Acceptance	<u>0211.0001</u>	
								<u>Notifications</u>		
								c. Reserved	Item d is	
								d. Service Requests	applicable with	
									EDOS SU#1	
									which is not	
									supported in	
									release B.	
EDOS-	<u>procedura</u>	<u>SDPS</u>	mission	<u>demo</u>	<u>un-</u>	<u>demo</u>	<u>un-</u>	EDOS shall provide the		
<u>4.1.2.11#</u>	<u>1</u>		<u>critical</u>		<u>verified</u>		<u>verified</u>	capability to ship archived		
<u>B</u>								PDSs on removable physical		
								media to the LaRC DAAC upon		
								request.		

10/23/96 CCR 96-1132B Page 24 of 39

EDOS- 4.1.2.12# B	interface interface	SDPS SDPS	mission critical mission	<u>demo</u>	un- verified un-	demo demo	un- verified un-	EDOS shall provide the capability to accept DEDS on removable physical media from the LaRC DAAC. EDOS shall provide the
4.1.2.13# B EDOS-	procedura	SDPS	critical mission	demo	verified un-	demo	verified un-	capability to store DEDS received from the LaRC DAAC. EDOS shall provide the Applicable
4.1.2.14# B	1		critical	<u>uemo</u>	verified	<u>uemo</u>	verified	capability to transfer EDS Delivery Records as specified in Applicable Document 1 to the LaRC DAAC following the delivery of each EDS. Delivery Records as specified in referenced is identified in section 2.0 of EDOS IRD, 560-EDOS-0211.0001
EDOS- 4.1.3.1#B	<u>interface</u>	<u>SDPS</u>	mission critical	<u>demo</u>	un- verified	<u>demo</u>	un- verified	EDOS shall interface with the GSFC DAAC to transfer Mission Data, Operations Management Data, Mission Test Data, and Operations Management Test Data.
EDOS- 4.1.3.2#B	<u>interface</u>	<u>SDPS</u>	mission critical	<u>demo</u>	un- verified	<u>demo</u>	un- verified	EDOS shall interface with the GSFC DAAC to receive Operations Management Data, and Operations Management Test Data.
EDOS- 4.1.3.3#B	procedura 1	<u>SDPS</u>	mission critical	<u>demo</u>	un- verified	<u>demo</u>	un- verified	EDOS shall provide the capability to transfer PDS Delivery Records as specified in Applicable Document 1 to the GSFC DAAC folowing the delivery of each PDS. EDOS IRD, 560-EDOS-0211.0001

10/23/96 CCR 96-1132B Page 25 of 39

EDOS-	interface	SDPS	mission	demo	un-	demo	un-	EDOS shall conform to Internet	<u>Applicable</u>	
4.1.3.7#B			critical		verified		verified	protocol standards as specified in	documents	
								Applicable Documents 2, 3, 4,	referenced are	
								and 5 for communications	identified in	
								services to provide guaranteed	section 2.0 of	
								data delivery for the following	EDOS IRD,	
								data types:	560-EDOS-	
								a. PDS Delivery Records	0211.0001	
								_b. Reserved		
								_c. Reserved	Item d is	
								d. Service Request	applicable with	
								<u>Dispositions</u>	EDOS SU#1	
								e. PDSs	which is not	
								_f. Reserved	supported in	
								g. EDSs	release B.	
								h. EDS Delivery Records		
EDOS-	interface	<u>SDPS</u>	mission	<u>demo</u>	un-	<u>demo</u>	<u>un-</u>	EDOS shall provide the	<u>Applicable</u>	
4.1.3.8#B			<u>critical</u>		<u>verified</u>		<u>verified</u>	capability to receive Operations	document	
								Management data as specified in	referenced is	
								Applicable Document 1 from	identified in	
								the GSFC DAAC including:	section 2.0 of	
								a. Reserved	EDOS IRD,	
								b. PDS/EDS Acceptance	<u>560-EDOS-</u>	
								<u>Notifications</u>	<u>0211.0001</u>	
								c. Reserved		
								d. Service Requests	Item d is	
									applicable with	
									EDOS SU#1	
									which is not	
									supported in	
									<u>release B.</u>	

10/23/96 CCR 96-1132B Page 26 of 39

EDOS-	interface	SDPS	mission	demo	un-	demo	un-	EDOS shall conform to Internet	<u>Applicable</u>	
4.1.3.10#	merrace	5015	critical	demo	verified	demo	verified	protocol standards as specified in	<u>documents</u>	i
<u>4.1.3.10#</u> <u>B</u>			critical		vermed		vermed	Applicable Documents 2,3,4,	referenced are	i
5								and 5 for communications	identified in	i
								services to provide receipt for	section 2.0 of	i
										i
								the following:	EDOS IRD,	i
								a. Reserved	560-EDOS-	i
								b. PDS/EDS Acceptance	<u>0211.0001</u>	i
								Notifications		i
								<u>c. Reserved</u>	<u>Item d is</u>	i
								d. Service Requests	applicable with	i
									EDOS SU#1	
									which is not	
									supported in	i
									<u>release B.</u>	
EDOS-	<u>interface</u>	<u>SDPS</u>	mission	<u>demo</u>	<u>un-</u>	<u>demo</u>	<u>un-</u>	EDOS shall provide the		i
4.1.3.11#			<u>critical</u>		<u>verified</u>		<u>verified</u>	capability to ship archived		i
<u>B</u>								PDSs on removable physical		i
								media to the GSFC DAAC		1
								upon request.		
EDOS-	interface	SDPS	mission	demo	un-	demo	un-	EDOS shall provide the		
4.1.3.12#			critical		verified		verified	capability to accept DEDS on		i
<u>B</u>								removable physical media from		i
								the GSFC DAAC.		
EDOS-	procedura	SDPS	mission	demo	un-	demo	un-	EDOS shall provide the		
4.1.3.13#	<u>1</u>	<u>2212</u>	critical	<u> </u>	verified	<u> </u>	verified	capability to store DEDS		
<u>B</u>	-		<u> criticar</u>		<u>vernica</u>		y critica	received from the GSFC		i
								DAAC.		i
EDOS-	procedura	SDPS	mission	demo	un-	demo	un-	EDOS shall provide the	Applicable	
4.1.3.14#	<u>procedura</u> 1	SDLS	critical	<u>aciii0</u>	<u>un-</u> verified	<u>uciii0</u>	<u>un-</u> <u>verified</u>	capability to transfer EDS	<u>Applicable</u> <u>document</u>	,
	<u>1</u>		critical		vermed		vermeu	Delivery Records as specified in	referenced is	,
<u>B</u>								•	identified in	,
								Applicable Document 1 to the		,
								GSFC DAAC following the	section 2.0 of	,
								delivery of each EDS.	EDOS IRD,	,
									560-EDOS-	,
									<u>0211.0001</u>	

10/23/96 CCR 96-1132B Page 27 of 39

EDOS- 4.1.7.11# B	interface	SDPS	mission critical	demo	un- verified	demo	un- verified	EDOS shall provide the capability to accept DEDS on removable physical media from the EDC DAAC.		
EDOS- 4.1.7.12# B	<u>procedura</u> <u>1</u>	<u>SDPS</u>	mission critical	<u>demo</u>	un- verified	<u>demo</u>	un- verified	EDOS shall provide the capability to store DEDS received from the EDC DAAC.		
EDOS- 4.1.7.13# B	<u>interface</u>	<u>SDPS</u>	mission critical	<u>demo</u>	un- verified	<u>demo</u>	un- verified	EDOS shall provide the capability to ship archived PDSs on removable physical media to the EDC DAAC upon request.		
EDOS- 4.1.8.1#B	<u>interface</u>	<u>SDPS</u>	mission critical	<u>demo</u>	un- verified	<u>demo</u>	un- verified	EDOS shall interface with the SMC to transfer Operations Management Data, and Operations Management Test Data.		
EDOS- 4.1.8.9#B	interface	SDPS	mission critical	<u>demo</u>	un- verified	<u>demo</u>	un- verified	EDOS shall conform to Internet protocol standards as specified in Applicable Documents 2, 3, 4, and 5 for communications services to provide guaranteed data delivery for the following data types: a. Reserved b. Reserved c. Reserved d. Reserved e. EAPs f. EOTs g. EOT Change Notifications h. Reserved I. EDOS Summary Performance Reports	Applicable documents referenced are identified in section 2.0 of EDOS IRD, 560-EDOS-0211.0001 Items e, f & g applicable with EDOS SU#1 which are not supported in Release B.	

10/23/96 CCR 96-1132B Page 28 of 39

EDOS- 4.1.8.12# B	procedura 1	<u>SDPS</u>	mission critical	<u>demo</u>	un- verified	<u>demo</u>	un- verified	EDOS shall provide the capability to transfer EDOS Summary Performance Reports as specified in Applicable Document 1 to the SMC.	Applicable document referenced is identified in section 2.0 of EDOS IRD, 560-EDOS- 0211.0001	
EDOS- 4.2.1.3#B	performa nce/interf ace	FOS CSMS	mission essential	<u>analysis</u>	un- verified	<u>analysis</u>	un- verified	The EDOS-EOC interface shall provide the capability to support the transfer of Operations Management data at a rate of up to 49 kbps.		
EDOS- 4.2.1.4#B	performa nce/interf ace	FOS CSMS	mission critical	<u>demo</u>	un- verified	<u>demo</u>	un- verified	The EDOS-EOC interface shall provide the capability to support the transfer of real-time return link data at a rate of up to 32 kbps.		
EDOS- 4.2.1.5#B	performa nce/interf ace	<u>FOS</u>	mission critical	<u>demo</u>	un- verified	<u>demo</u>	un- verified	The EDOS-EOC interface shall provide the capability to support the transfer of real-time forward link data at a rate of up to 10 kbps.		
EDOS- 4.2.1.6#B	performa nce/interf ace	FOS CSMS	mission critical	<u>analysis</u>	un- verified	<u>analysis</u>	un- verified	The EDOS-EOC interface shall provide the capability to support the transfer of rate buffered return link data at a rate of up to 1.5 Mbps.		
EDOS- 4.2.1.7#B	performa nce/interf ace	FOS	mission critical	<u>demo</u>	un- verified	<u>demo</u>	un- verified	The EDOS-EOC interface shall provide the capability to support the transfer of CODA messages to the EOC every 5 seconds.		

10/23/96 CCR 96-1132B Page 29 of 39

EDOS- 4.2.2.1#B	performa nce/interf ace	SDPS	mission critical	<u>demo</u>	un- verified	demo	un- verified	The EDOS-LaRC DAAC interface shall provide the capability to support the transfer of Operations Management data to the LaRC DAAC at a rate of up to 49 kbps.	
EDOS- 4.2.2.5#B	performa nce/interf ace	<u>SDPS</u>	mission critical	<u>demo</u>	un- verified	<u>demo</u>	un- verified	The EDOS-LaRC interface shall provide the capability to support the transfer of expedited and production data sets at a rate of up to 28 Mbps.	
EDOS- 4.2.3.1#B	performa nce/interf ace	<u>SDPS</u>	mission critical	<u>demo</u>	<u>un-</u> <u>verified</u>	<u>demo</u>	un- verified	The EDOS-GSFC DAAC interface shall provide the capability to support the transfer of Operations Management data to the GSFC DAAC at a rate of up to 49 kbps.	
EDOS- 4.2.3.5#B	performa nce/interf ace	<u>SDPS</u>	mission critical	<u>demo</u>	un- verified	<u>demo</u>	un- verified	The EDOS-GSFC interface shall provide the capability to support the transfer of expedited and production data sets at a rate of up to 68 Mbps.	
EDOS- 4.2.8.1#B	performa nce/interf ace	<u>SDPS</u>	mission critical	<u>demo</u>	un- verified	<u>demo</u>	un- verified	The EDOS-SMC interface shall provide the capabiltiy to support the transfer of Operations managment data to the SMC at a rate of up to 49 kbps.	
EDOS- 4.3.1.4#B	performa nce/interf ace	FOS CSMS	mission essential	<u>analysis</u>	un- verified	<u>analysis</u>	un- verified	The EOC shall provide the capability to transfer Operations Management data to EDOS at a rate up to 49 kbps.	

10/23/96 CCR 96-1132B Page 30 of 39

EDOS- 4.3.2.1#B	performa nce	SDPS	mission critical	demo	un- verified	demo	un- verified	The LaRC DAAC shall provide the capability to initiate transfer of the PDS/EDS Acceptance Notification to EDOS within a time period of 15 minutes plus an additional 15 minutes for each gigabyte of EDS data, after successful receipt of the PDS/EDS Delivery Record from EDOS.
EDOS- 4.3.2.2#B	performa nce	SDPS	mission critical	demo	un- verified	<u>demo</u>	un- verified	The LaRC DAAC shall provide the capability to initiate transfer of the PDS/EDS Acceptance Notification to EDOS within a time period of 15 minutes plus an additonal 15 minutes for each gigabyte of PDS data, after successful receipt of the PDS/EDS Delivery Record from EDOS.
EDOS- 4.3.3.1#B	performa nce	SDPS	mission critical	demo	un- verified	<u>demo</u>	un- verified	The GSFC DAAC shall provide the capability to initiate transfer of the PDS/EDS Acceptance Notification to EDOS within a time period of 15 minutes plus an additonal 15 minutes for each gigabyte of EDS data, after successful receipt of the PDS/EDS Delivery Record from EDOS.

10/23/96 CCR 96-1132B Page 31 of 39

EDOS- 4.3.3.2#B	performa nce	SDPS	mission critical	<u>demo</u>	un- verified	<u>demo</u>	un- verified	The GSFC DAAC shall provide the capability to initiate transfer of the PDS/EDS Acceptance Notification to EDOS within a time period of 15 minutes plus an additonal 15 minutes for each gigabyte of PDS data, after successful receipt of the PDS/EDS Delivery Record from EDOS.		
EDOS- 4.6.1.1#B	interface	FOS CSMS SDPS	mission essential	<u>demo</u>	un- verified	<u>demo</u>	un- verified	EDOS shall conform to Internet protocol standards for communications services as specified in Applicable Documents 2, 3, 4, and 5.	Applicable documents referenced are identified in section 2.0 of EDOS IRD, 560-EDOS- 0211.0001	
EDOS- 4.6.1.2#B	<u>procedura</u> <u>1</u>	<u>FOS</u>	mission critical	<u>demo</u>	un- verified	<u>demo</u>	<u>un-</u> <u>verified</u>	EDOS shall transfer real-time return link data using UDP/IP.		
EDOS- 4.6.1.3#B	<u>procedura</u> <u>1</u>	<u>FOS</u>	mission critical	<u>demo</u>	<u>un-</u> <u>verified</u>	<u>demo</u>	un- verified	EDOS shall receive real-time forward link data using UDP/IP.		
EDOS- 4.6.1.4#B	<u>procedura</u> <u>1</u>	<u>FOS</u>	mission essential	<u>demo</u>	un- verified	<u>demo</u>	un- verified	EDOS shall transfer command echo blocks using UDP/IP.		
EDOS- 4.6.1.5#B	<u>procedura</u> <u>1</u>	FOS	mission critical	<u>demo</u>	un- verified	<u>demo</u>	un- verified	EDOS shall transfer CODA reports using UDP/IP.		
EDOS- 4.6.1.6#B	<u>procedura</u> <u>1</u>	FOS	mission essential	<u>demo</u>	un- verified	<u>demo</u>	un- verified	EDOS shall transfer non-CODA Operations Management data using FTP.		
EDOS- 4.6.1.7#B	<u>procedura</u> <u>1</u>	<u>FOS</u>	mission essential	<u>demo</u>	un- verified	<u>demo</u>	un- verified	EDOS shall receive Operations Management data using FTP.		
EDOS- 4.6.1.8#B	<u>procedura</u> <u>1</u>	<u>FOS</u>	mission critical	<u>demo</u>	un- verified	<u>demo</u>	un- verified	EDOS shall transfer rate- buffered return link data using FTP.		
EDOS-	<u>procedura</u>	<u>SDPS</u>	mission	<u>demo</u>	<u>un-</u>	<u>demo</u>	<u>un-</u>	EDOS shall transfer PDSs		

10/23/96 CCR 96-1132B Page 32 of 39

4.6.1.9#B	1		<u>critical</u>		verified		verified	using FTP.	
EDOS-	<u>procedura</u>	<u>SDPS</u>	mission	<u>demo</u>	<u>un-</u>	<u>demo</u>	<u>un-</u>	EDOS shall transfer EDSs	
4.6.1.10#	<u>1</u>		<u>critical</u>		<u>verified</u>		<u>verified</u>	using FTP.	
<u>B</u>									
EDOS-	<u>procedura</u>	<u>SDPS</u>	mission	<u>demo</u>	<u>un-</u>	<u>demo</u>	un-	EDOS shall transfer PDS	
4.6.1.11#	<u>1</u>		<u>critical</u>		verified		<u>verified</u>	Physical Media Unit Delivery	
<u>B</u>								Records using FTP.	

10/23/96 CCR 96-1132B Page 33 of 39

Table 5: Add RBR Release A to L4 Links

RBR_id	L4_id
EDOS-4.1.1.2#A	<u>F-CMD-01120</u>
EDOS-4.1.1.2#A	<u>F-FOS-00347</u>
EDOS-4.1.1.3#A	F-TLM-00210
EDOS-4.1.1.3#A	F-TLM-00215
EDOS-4.1.1.3#A	<u>F-TLM-00220</u>
EDOS-4.1.2.1#A	<u>S-INS-00590</u>
EDOS-4.1.2.3#A	<u>S-INS-00100</u>
EDOS-4.1.2.3#A	<u>S-INS-00110</u>
EDOS-4.1.2.7#A	<u>C-CSS-01220</u>
EDOS-4.1.3.1#A	<u>S-INS-00580</u>
EDOS-4.1.3.3#A	<u>S-INS-00100</u>
EDOS-4.1.3.3#A	<u>S-INS-00110</u>
EDOS-4.1.3.7#A	<u>C-CSS-01220</u>
EDOS-4.2.1.5#A	F-CMD-01120
EDOS-4.2.1.5#A	F-CMD-11210
EDOS-4.6.1.1#A	F-CMD-01120
EDOS-4.6.1.1#A	F-TLM-00210
EDOS-4.6.1.2#A	F-TLM-00210
EDOS-4.6.1.3#A	F-CMD-01120
EDOS-4.2.1.5#A EDOS-4.6.1.1#A EDOS-4.6.1.1#A EDOS-4.6.1.2#A	F-CMD-11210 F-CMD-01120 F-TLM-00210 F-TLM-00210

10/23/96 CCR 96-1132B Page 34 of 39

Table 6: Add RBR Release A to ATA Links

DDD :4	Took Cons
RBR_id	Test Case
EDOS-4.1.1.2#A	<u>INT-2020A</u>
EDOS-4.1.1.2#A	<u>CMD-2015A</u>
EDOS-4.1.1.3#A	<u>RCM-2000A</u>
EDOS-4.1.2.1#A	<u>A090130.010\$L</u>
EDOS-4.1.2.3#A	<u>A090130.010\$L</u>
EDOS-4.1.2.7#A	<u>A090130.010\$L</u>
EDOS-4.1.2.7#A	<u>A090130.020\$G</u>
EDOS-4.1.2.7#A	<u>A090130.030\$E</u>
EDOS-4.1.3.1#A	<u>A090130.020\$G</u>
EDOS-4.1.3.3#A	<u>A090130.020\$G</u>
EDOS-4.1.3.7#A	<u>A090130.010\$L</u>
EDOS-4.1.3.7#A	A090130.020\$G
EDOS-4.1.3.7#A	<u>A090130.030\$E</u>
EDOS-4.2.1.5#A	<u>INT-2020A</u>
EDOS-4.2.1.5#A	<u>CMD-2015A</u>
EDOS-4.6.1.1#A	<u>INT-2020A</u>
EDOS-4.6.1.1#A	<u>CMD-2015A</u>
EDOS-4.6.1.1#A	<u>RCM-2000A</u>
EDOS-4.6.1.2#A	RCM-2000A
EDOS-4.6.1.3#A	<u>INT-2020A</u>
EDOS-4.6.1.3#A	<u>CMD-2015A</u>

10/23/96 CCR 96-1132B Page 35 of 39

Table 7: Add IRD to RBR Release A Links

IRD_id	RBR_id
EDOS-4.1.1.2	EDOS-4.1.1.2#A
EDOS-4.1.1.3	EDOS-4.1.1.3#A
EDOS-4.1.2.1	EDOS-4.1.2.1#A
EDOS-4.1.2.3	EDOS-4.1.2.3#A
EDOS-4.1.2.7	EDOS-4.1.2.7#A
EDOS-4.1.3.1	EDOS-4.1.3.1#A
EDOS-4.1.3.3	EDOS-4.1.3.3#A
EDOS-4.1.3.7	EDOS-4.1.3.7#A
EDOS-4.2.1.5	EDOS-4.2.1.5#A
EDOS-4.6.1.1	EDOS-4.6.1.1#A
EDOS-4.6.1.2	EDOS-4.6.1.2#A
EDOS-4.6.1.3	EDOS-4.6.1.3#A

10/23/96 CCR 96-1132B Page 36 of 39

Table 8: Add IRD to RBR Release B Links

IRD_id	RBR_id
EDOS-4.1.1.1	EDOS-4.1.1.1#B
EDOS-4.1.1.2	EDOS-4.1.1.2#B
EDOS-4.1.1.3	EDOS-4.1.1.3#B
EDOS-4.1.1.4	EDOS-4.1.1.4#B
EDOS-4.1.1.6	EDOS-4.1.1.6#B
EDOS-4.1.1.7	EDOS-4.1.1.7#B
EDOS-4.1.1.8	EDOS-4.1.1.8#B
EDOS-4.1.1.15	EDOS-4.1.1.15#B
EDOS-4.1.1.16	EDOS-4.1.1.16#B
EDOS-4.1.1.17	EDOS-4.1.1.17#B
EDOS-4.1.1.18	EDOS-4.1.1.18#B
EDOS-4.1.2.1	EDOS-4.1.2.1#B
EDOS-4.1.2.2	EDOS-4.1.2.2#B
EDOS-4.1.2.3	EDOS-4.1.2.3#B
EDOS-4.1.2.7	EDOS-4.1.2.7#B
EDOS-4.1.2.8	EDOS-4.1.2.8#B
EDOS-4.1.2.10	EDOS-4.1.2.10#B
EDOS-4.1.2.11	EDOS-4.1.2.11#B
EDOS-4.1.2.12	EDOS-4.1.2.12#B
EDOS-4.1.2.13	EDOS-4.1.2.13#B
EDOS-4.1.2.14	EDOS-4.1.2.14#B
EDOS-4.1.3.1	EDOS-4.1.3.1#B
EDOS-4.1.3.2	EDOS-4.1.3.2#B
EDOS-4.1.3.3	EDOS-4.1.3.3#B
EDOS-4.1.3.7	EDOS-4.1.3.7#B
EDOS-4.1.3.8	EDOS-4.1.3.8#B
EDOS-4.1.3.10	EDOS-4.1.3.10#B
EDOS-4.1.3.11	EDOS-4.1.3.11#B
EDOS-4.1.3.12	EDOS-4.1.3.12#B

10/23/96 CCR 96-1132B Page 37 of 39

EDOS-4.1.3.14 EDOS-4.1.3.14 EDOS-4.1.3.14B EDOS-4.1.7.11 EDOS-4.1.7.12 EDOS-4.1.7.13 EDOS-4.1.7.13 EDOS-4.1.7.13B EDOS-4.1.8.1 EDOS-4.1.8.1 EDOS-4.1.8.9 EDOS-4.1.8.9 EDOS-4.1.8.12 EDOS-4.1.8.12 EDOS-4.1.8.13 EDOS-4.1.8.14B EDOS-4.2.1.3 EDOS-4.2.1.4B EDOS-4.2.1.5 EDOS-4.2.1.5 EDOS-4.2.1.6 EDOS-4.2.1.6B EDOS-4.2.1.7 EDOS-4.2.1.7 EDOS-4.2.1.8 EDOS-4.2.1.8 EDOS-4.2.1.8 EDOS-4.2.1.8 EDOS-4.2.1.8 EDOS-4.2.1.9 EDOS-4.2.3.1 EDOS-4.2.3.1 EDOS-4.2.3.1 EDOS-4.2.3.1 EDOS-4.2.3.14B EDOS-4.3.1.4 EDOS-4.3.1.4 EDOS-4.3.1.4 EDOS-4.3.1.4B EDOS-4.3.1.4B EDOS-4.3.2.1 EDOS-4.3.3.1 EDOS-4.3.3.1 EDOS-4.3.3.1 EDOS-4.3.3.1 EDOS-4.3.3.1 EDOS-4.3.3.1 EDOS-4.3.3.2 EDOS-4.6.1.1 EDOS-4.6.1.3 EDOS-4.6.1.3 EDOS-4.6.1.4B EDOS-4.6.1.5 EDOS-4.6.1.5 EDOS-4.6.1.6B EDOS-4.6.1.7 EDOS-4.6.1.7 EDOS-4.6.1.9 EDOS-4.6.1.10 EDOS-4.6.1.11B EDOS-4.6.1.10 EDOS-4.6.1.11B	EDOS-4.1.3.13	EDOS-4.1.3.13#B
EDOS-4.1.7.11 EDOS-4.1.7.12 EDOS-4.1.7.12#B EDOS-4.1.7.13 EDOS-4.1.7.13#B EDOS-4.1.8.1 EDOS-4.1.8.1 EDOS-4.1.8.9 EDOS-4.1.8.9 EDOS-4.1.8.9 EDOS-4.1.8.12 EDOS-4.1.8.12 EDOS-4.2.1.3 EDOS-4.2.1.3#B EDOS-4.2.1.4 EDOS-4.2.1.5 EDOS-4.2.1.5 EDOS-4.2.1.6 EDOS-4.2.1.7 EDOS-4.2.1.7 EDOS-4.2.1.7 EDOS-4.2.1.8 EDOS-4.2.1.8 EDOS-4.2.1.8 EDOS-4.2.1.8 EDOS-4.2.1.9 EDOS-4.2.1.9 EDOS-4.2.1.9 EDOS-4.2.1.9 EDOS-4.2.1.9 EDOS-4.2.1.9 EDOS-4.2.1.9 EDOS-4.2.3.1 EDOS-4.2.3.1 EDOS-4.2.3.1 EDOS-4.2.3.1 EDOS-4.2.3.1 EDOS-4.2.3.14 EDOS-4.2.3.14 EDOS-4.3.1.4 EDOS-4.3.1.4 EDOS-4.3.1.4 EDOS-4.3.2.1 EDOS-4.3.2.1 EDOS-4.3.3.1 EDOS-4.6.1.1 EDOS-4.6.1.1 EDOS-4.6.1.3 EDOS-4.6.1.4 EDOS-4.6.1.5 EDOS-4.6.1.5 EDOS-4.6.1.5 EDOS-4.6.1.6 EDOS-4.6.1.7 EDOS-4.6.1.7 EDOS-4.6.1.8 EDOS-4.6.1.9 EDOS-4.6.1.9 EDOS-4.6.1.9 EDOS-4.6.1.0 EDOS-4.6.1.9 EDOS-4.6.1.0 EDOS-4.6.1.9 EDOS-4.6.1.0 EDOS-4.6.1.9 EDOS-4.6.1.0 EDOS-4.6.1.0 EDOS-4.6.1.9 EDOS-4.6.1.0 EDOS-4.6.1.0 EDOS-4.6.1.0 EDOS-4.6.1.0		
EDOS-4.1.7.12 EDOS-4.1.7.13 EDOS-4.1.7.13 EDOS-4.1.8.1 EDOS-4.1.8.19 EDOS-4.1.8.9 EDOS-4.1.8.12 EDOS-4.1.8.12 EDOS-4.2.1.3 EDOS-4.2.1.3 EDOS-4.2.1.4 EDOS-4.2.1.5 EDOS-4.2.1.6 EDOS-4.2.1.6 EDOS-4.2.1.7 EDOS-4.2.1.7 EDOS-4.2.1.7 EDOS-4.2.2.1 EDOS-4.2.2.1 EDOS-4.2.3.1 EDOS-4.2.3.1 EDOS-4.2.3.1 EDOS-4.2.3.1 EDOS-4.2.3.1 EDOS-4.2.3.1 EDOS-4.3.1.4 EDOS-4.3.1.4 EDOS-4.3.1.4 EDOS-4.3.1.4 EDOS-4.3.1.4 EDOS-4.3.1.4 EDOS-4.3.1.4 EDOS-4.3.1.4 EDOS-4.3.1.1 EDOS-4.3.1.1 EDOS-4.3.1.1 EDOS-4.3.1.1 EDOS-4.3.1.2 EDOS-4.3.1.3 EDOS-4.3.1.4 EDOS-4.6.1.3 EDOS-4.6.1.3 EDOS-4.6.1.3 EDOS-4.6.1.3 EDOS-4.6.1.3 EDOS-4.6.1.3 EDOS-4.6.1.3 EDOS-4.6.1.3 EDOS-4.6.1.3 EDOS-4.6.1.4 EDOS-4.6.1.5 EDOS-4.6.1.6 EDOS-4.6.1.9 EDOS-4.6.1.9 EDOS-4.6.1.9 EDOS-4.6.1.9 EDOS-4.6.1.10 EDOS-4.6.1.10 EDOS-4.6.1.10		
EDOS-4.1.7.13 EDOS-4.1.8.14 EDOS-4.1.8.19 EDOS-4.1.8.19 EDOS-4.1.8.12 EDOS-4.1.8.12 EDOS-4.1.8.12 EDOS-4.2.1.3 EDOS-4.2.1.34 EDOS-4.2.1.44 EDOS-4.2.1.5 EDOS-4.2.1.5 EDOS-4.2.1.6 EDOS-4.2.1.7 EDOS-4.2.1.7 EDOS-4.2.1.7 EDOS-4.2.1.8 EDOS-4.2.1.8 EDOS-4.2.1.8 EDOS-4.2.1.7 EDOS-4.2.1.8 EDOS-4.2.1.8 EDOS-4.2.1.9 EDOS-4.2.1.18 EDOS-4.3.1.14 EDOS-4.3.1.14 EDOS-4.3.1.18 EDOS-4.3.1.18 EDOS-4.3.1.18 EDOS-4.3.3.1 EDOS-4.3.3.1 EDOS-4.3.3.2 EDOS-4.3.3.1 EDOS-4.6.1.18 EDOS-4.6.1.3 EDOS-4.6.1.38 EDOS-4.6.1.44 EDOS-4.6.1.58 EDOS-4.6.1.58 EDOS-4.6.1.7 EDOS-4.6.1.8 EDOS-4.6.1.9 EDOS-4.6.1.9 EDOS-4.6.1.04 EDOS-4.6.1.9 EDOS-4.6.1.04 EDOS-4.6.1.9 EDOS-4.6.1.04 EDOS-4.6.1.9 EDOS-4.6.1.9 EDOS-4.6.1.04 EDOS-4.6.1.9 EDOS-4.6.1.9 EDOS-4.6.1.04 EDOS-4.6.1.9 EDOS-4.6.1.9 EDOS-4.6.1.04 EDOS-4.6.1.9 EDOS-4.6.1.9		EDOS-4.1.7.11#B
EDOS-4.1.8.1 EDOS-4.1.8.9 EDOS-4.1.8.12 EDOS-4.1.8.12 EDOS-4.1.8.12 EDOS-4.2.1.3 EDOS-4.2.1.3 EDOS-4.2.1.4 EDOS-4.2.1.5 EDOS-4.2.1.5 EDOS-4.2.1.6 EDOS-4.2.1.7 EDOS-4.2.1.7 EDOS-4.2.1.7 EDOS-4.2.2.1 EDOS-4.2.2.1#B EDOS-4.2.2.1 EDOS-4.2.3.1 EDOS-4.2.3.1 EDOS-4.2.3.1 EDOS-4.2.3.5 EDOS-4.2.3.1 EDOS-4.2.3.1 EDOS-4.2.3.1 EDOS-4.2.3.1 EDOS-4.2.3.14 EDOS-4.2.3.14 EDOS-4.3.1.4 EDOS-4.3.1.4 EDOS-4.3.1.4 EDOS-4.3.1.4 EDOS-4.3.1.4 EDOS-4.3.2.1 EDOS-4.3.2.1 EDOS-4.3.2.2 EDOS-4.3.2.2 EDOS-4.3.3.2 EDOS-4.3.3.1 EDOS-4.3.3.2 EDOS-4.3.3.2 EDOS-4.3.3.2 EDOS-4.6.1.1 EDOS-4.6.1.1 EDOS-4.6.1.3 EDOS-4.6.1.4 EDOS-4.6.1.3 EDOS-4.6.1.4 EDOS-4.6.1.5 EDOS-4.6.1.5 EDOS-4.6.1.6 EDOS-4.6.1.6 EDOS-4.6.1.7 EDOS-4.6.1.9 EDOS-4.6.1.9 EDOS-4.6.1.9 EDOS-4.6.1.9 EDOS-4.6.1.0 EDOS-4.6.1.0 EDOS-4.6.1.0 EDOS-4.6.1.0 EDOS-4.6.1.0 EDOS-4.6.1.9 EDOS-4.6.1.0 EDOS-4.6.1.0 EDOS-4.6.1.0 EDOS-4.6.1.9 EDOS-4.6.1.1	EDOS-4.1.7.12	<u>EDOS-4.1.7.12#B</u>
EDOS-4.1.8.9 EDOS-4.1.8.12 EDOS-4.1.8.12 EDOS-4.2.1.3 EDOS-4.2.1.4 EDOS-4.2.1.5 EDOS-4.2.1.5 EDOS-4.2.1.6 EDOS-4.2.1.7 EDOS-4.2.1.7 EDOS-4.2.1.8 EDOS-4.2.2.1 EDOS-4.2.1.8 EDOS-4.2.2.1 EDOS-4.2.1.8 EDOS-4.2.3.1 EDOS-4.3.3.1 EDOS-4.3.3.1 EDOS-4.3.3.1 EDOS-4.3.3.1 EDOS-4.3.3.1 EDOS-4.3.3.1 EDOS-4.3.3.1 EDOS-4.3.3.2 EDOS-4.3.3.1 EDOS-4.3.3.2 EDOS-4.3.3.3 EDOS-4.3.3.3 EDOS-4.3.3.4 EDOS-4.3.3.4 EDOS-4.6.1.1 EDOS-4.6.1.1 EDOS-4.6.1.2 EDOS-4.6.1.3 EDOS-4.6.1.3 EDOS-4.6.1.4 EDOS-4.6.1.4 EDOS-4.6.1.5 EDOS-4.6.1.5 EDOS-4.6.1.6 EDOS-4.6.1.7 EDOS-4.6.1.7 EDOS-4.6.1.9 EDOS-4.6.1.9 EDOS-4.6.1.9 EDOS-4.6.1.9 EDOS-4.6.1.0 EDOS-4.6.1.9 EDOS-4.6.1.0 EDOS-4.6.1.0 EDOS-4.6.1.9 EDOS-4.6.1.0 EDOS-4.6.1.0 EDOS-4.6.1.9 EDOS-4.6.1.10 EDOS-4.6.1.10 EDOS-4.6.1.10 EDOS-4.6.1.10 EDOS-4.6.1.10	EDOS-4.1.7.13	EDOS-4.1.7.13#B
EDOS-4.1.8.12 EDOS-4.2.1.3#B EDOS-4.2.1.4 EDOS-4.2.1.4#B EDOS-4.2.1.5 EDOS-4.2.1.5#B EDOS-4.2.1.6 EDOS-4.2.1.6#B EDOS-4.2.1.7 EDOS-4.2.1.7#B EDOS-4.2.2.1 EDOS-4.2.2.1#B EDOS-4.2.3.1 EDOS-4.2.3.1#B EDOS-4.2.3.5 EDOS-4.2.3.5#B EDOS-4.2.8.1 EDOS-4.2.8.1#B EDOS-4.3.1.4 EDOS-4.3.1.4#B EDOS-4.3.2.2 EDOS-4.3.2.2#B EDOS-4.3.3.1 EDOS-4.3.3.1#B EDOS-4.3.3.2 EDOS-4.3.3.2#B EDOS-4.6.1.1 EDOS-4.6.1.1#B EDOS-4.6.1.2 EDOS-4.6.1.2#B EDOS-4.6.1.3 EDOS-4.6.1.2#B EDOS-4.6.1.4 EDOS-4.6.1.5#B EDOS-4.6.1.5 EDOS-4.6.1.5#B EDOS-4.6.1.6 EDOS-4.6.1.6#B EDOS-4.6.1.9 EDOS-4.6.1.9#B EDOS-4.6.1.9 EDOS-4.6.1.10#B	EDOS-4.1.8.1	EDOS-4.1.8.1#B
EDOS-4.2.1.3 EDOS-4.2.1.4#B EDOS-4.2.1.5 EDOS-4.2.1.5#B EDOS-4.2.1.6 EDOS-4.2.1.6#B EDOS-4.2.1.7 EDOS-4.2.1.7#B EDOS-4.2.2.1 EDOS-4.2.2.1#B EDOS-4.2.2.5 EDOS-4.2.2.5#B EDOS-4.2.3.1 EDOS-4.2.3.5#B EDOS-4.2.8.1 EDOS-4.2.8.1#B EDOS-4.3.1.4 EDOS-4.3.1.4#B EDOS-4.3.2.2 EDOS-4.3.2.2#B EDOS-4.3.3.1 EDOS-4.3.3.1#B EDOS-4.3.3.2 EDOS-4.3.3.2#B EDOS-4.6.1.1 EDOS-4.6.1.1#B EDOS-4.6.1.2 EDOS-4.6.1.2#B EDOS-4.6.1.3 EDOS-4.6.1.3#B EDOS-4.6.1.4 EDOS-4.6.1.5#B EDOS-4.6.1.5 EDOS-4.6.1.5#B EDOS-4.6.1.6 EDOS-4.6.1.6#B EDOS-4.6.1.9 EDOS-4.6.1.9#B EDOS-4.6.1.10#B EDOS-4.6.1.9#B EDOS-4.6.1.10#B EDOS-4.6.1.10#B	EDOS-4.1.8.9	EDOS-4.1.8.9#B
EDOS-4.2.1.4 EDOS-4.2.1.5#B EDOS-4.2.1.6 EDOS-4.2.1.6#B EDOS-4.2.1.7 EDOS-4.2.1.7#B EDOS-4.2.2.1 EDOS-4.2.2.1#B EDOS-4.2.3.1 EDOS-4.2.3.1#B EDOS-4.2.3.5 EDOS-4.2.3.5#B EDOS-4.2.8.1 EDOS-4.2.8.1#B EDOS-4.3.1.4 EDOS-4.3.1.4#B EDOS-4.3.2.1 EDOS-4.3.2.1#B EDOS-4.3.3.1 EDOS-4.3.3.2#B EDOS-4.3.3.1 EDOS-4.3.3.2#B EDOS-4.6.1.1 EDOS-4.6.1.1#B EDOS-4.6.1.2 EDOS-4.6.1.2#B EDOS-4.6.1.4 EDOS-4.6.1.3#B EDOS-4.6.1.5 EDOS-4.6.1.5#B EDOS-4.6.1.6 EDOS-4.6.1.6#B EDOS-4.6.1.9 EDOS-4.6.1.9#B EDOS-4.6.1.10 EDOS-4.6.1.9#B EDOS-4.6.1.10 EDOS-4.6.1.10#B	EDOS-4.1.8.12	EDOS-4.1.8.12#B
EDOS-4.2.1.5 EDOS-4.2.1.6#B EDOS-4.2.1.7 EDOS-4.2.1.7#B EDOS-4.2.2.1 EDOS-4.2.2.1#B EDOS-4.2.2.5 EDOS-4.2.2.5#B EDOS-4.2.3.1 EDOS-4.2.3.1#B EDOS-4.2.3.5 EDOS-4.2.3.5#B EDOS-4.2.8.1 EDOS-4.2.8.1#B EDOS-4.3.1.4 EDOS-4.3.1.4#B EDOS-4.3.2.1 EDOS-4.3.2.1#B EDOS-4.3.3.1 EDOS-4.3.3.2#B EDOS-4.3.3.2 EDOS-4.3.3.2#B EDOS-4.6.1.1 EDOS-4.6.1.1#B EDOS-4.6.1.2 EDOS-4.6.1.2#B EDOS-4.6.1.3 EDOS-4.6.1.3#B EDOS-4.6.1.5 EDOS-4.6.1.5#B EDOS-4.6.1.6 EDOS-4.6.1.6#B EDOS-4.6.1.7 EDOS-4.6.1.8#B EDOS-4.6.1.9 EDOS-4.6.1.9#B EDOS-4.6.1.10 EDOS-4.6.1.10#B	EDOS-4.2.1.3	EDOS-4.2.1.3#B
EDOS-4.2.1.6 EDOS-4.2.1.7#B EDOS-4.2.1.7 EDOS-4.2.1.7#B EDOS-4.2.2.1 EDOS-4.2.2.1#B EDOS-4.2.2.5 EDOS-4.2.2.5#B EDOS-4.2.3.1 EDOS-4.2.3.1#B EDOS-4.2.8.1 EDOS-4.2.8.1#B EDOS-4.3.1.4 EDOS-4.3.2.1#B EDOS-4.3.2.1 EDOS-4.3.2.2#B EDOS-4.3.3.1 EDOS-4.3.3.2#B EDOS-4.3.3.2 EDOS-4.3.3.2#B EDOS-4.6.1.1 EDOS-4.6.1.1#B EDOS-4.6.1.2 EDOS-4.6.1.2#B EDOS-4.6.1.3 EDOS-4.6.1.3#B EDOS-4.6.1.4 EDOS-4.6.1.4#B EDOS-4.6.1.5 EDOS-4.6.1.5#B EDOS-4.6.1.7 EDOS-4.6.1.7#B EDOS-4.6.1.9 EDOS-4.6.1.9#B EDOS-4.6.1.10 EDOS-4.6.1.10#B	EDOS-4.2.1.4	EDOS-4.2.1.4#B
EDOS-4.2.1.7 EDOS-4.2.1.7#B EDOS-4.2.2.1 EDOS-4.2.2.1#B EDOS-4.2.2.5 EDOS-4.2.2.5#B EDOS-4.2.3.1 EDOS-4.2.3.1#B EDOS-4.2.3.5 EDOS-4.2.3.5#B EDOS-4.2.8.1 EDOS-4.2.8.1#B EDOS-4.3.1.4 EDOS-4.3.1.4#B EDOS-4.3.2.1 EDOS-4.3.2.1#B EDOS-4.3.3.1 EDOS-4.3.2.2#B EDOS-4.3.3.1 EDOS-4.3.3.1#B EDOS-4.3.3.2 EDOS-4.6.1.1#B EDOS-4.6.1.1 EDOS-4.6.1.2#B EDOS-4.6.1.2 EDOS-4.6.1.2#B EDOS-4.6.1.3 EDOS-4.6.1.3#B EDOS-4.6.1.4 EDOS-4.6.1.3#B EDOS-4.6.1.6 EDOS-4.6.1.5#B EDOS-4.6.1.6 EDOS-4.6.1.6#B EDOS-4.6.1.9 EDOS-4.6.1.9#B EDOS-4.6.1.10#B EDOS-4.6.1.10#B	EDOS-4.2.1.5	EDOS-4.2.1.5#B
EDOS-4.2.2.1 EDOS-4.2.2.1#B EDOS-4.2.2.5 EDOS-4.2.2.5#B EDOS-4.2.3.1 EDOS-4.2.3.1#B EDOS-4.2.3.5 EDOS-4.2.3.5#B EDOS-4.2.8.1 EDOS-4.2.8.1#B EDOS-4.3.1.4 EDOS-4.3.1.4#B EDOS-4.3.2.1 EDOS-4.3.2.1#B EDOS-4.3.2.2 EDOS-4.3.3.1#B EDOS-4.3.3.1 EDOS-4.3.3.2#B EDOS-4.6.1.1 EDOS-4.6.1.1#B EDOS-4.6.1.2 EDOS-4.6.1.2#B EDOS-4.6.1.3 EDOS-4.6.1.3#B EDOS-4.6.1.4 EDOS-4.6.1.4#B EDOS-4.6.1.5 EDOS-4.6.1.5#B EDOS-4.6.1.6 EDOS-4.6.1.6#B EDOS-4.6.1.7 EDOS-4.6.1.7#B EDOS-4.6.1.8 EDOS-4.6.1.9#B EDOS-4.6.1.10 EDOS-4.6.1.10#B	EDOS-4.2.1.6	EDOS-4.2.1.6#B
EDOS-4.2.2.5 EDOS-4.2.3.1#B EDOS-4.2.3.5 EDOS-4.2.3.5#B EDOS-4.2.8.1 EDOS-4.2.8.1#B EDOS-4.3.1.4 EDOS-4.3.1.4#B EDOS-4.3.2.1 EDOS-4.3.2.1#B EDOS-4.3.2.2 EDOS-4.3.3.1#B EDOS-4.3.3.1 EDOS-4.3.3.2#B EDOS-4.3.3.2 EDOS-4.6.1.1#B EDOS-4.6.1.1 EDOS-4.6.1.2#B EDOS-4.6.1.2 EDOS-4.6.1.2#B EDOS-4.6.1.4 EDOS-4.6.1.3#B EDOS-4.6.1.5 EDOS-4.6.1.5#B EDOS-4.6.1.6 EDOS-4.6.1.5#B EDOS-4.6.1.7 EDOS-4.6.1.7#B EDOS-4.6.1.8 EDOS-4.6.1.9#B EDOS-4.6.1.10 EDOS-4.6.1.10#B	EDOS-4.2.1.7	EDOS-4.2.1.7#B
EDOS-4.2.3.1 EDOS-4.2.3.1#B EDOS-4.2.3.5 EDOS-4.2.3.5#B EDOS-4.2.8.1 EDOS-4.2.8.1#B EDOS-4.3.1.4 EDOS-4.3.1.4#B EDOS-4.3.2.1 EDOS-4.3.2.1#B EDOS-4.3.2.2 EDOS-4.3.2.2#B EDOS-4.3.3.1 EDOS-4.3.3.1#B EDOS-4.3.3.2 EDOS-4.3.3.2#B EDOS-4.6.1.1 EDOS-4.6.1.1#B EDOS-4.6.1.2 EDOS-4.6.1.2#B EDOS-4.6.1.3 EDOS-4.6.1.3#B EDOS-4.6.1.4 EDOS-4.6.1.3#B EDOS-4.6.1.5 EDOS-4.6.1.5#B EDOS-4.6.1.6 EDOS-4.6.1.6#B EDOS-4.6.1.7 EDOS-4.6.1.7#B EDOS-4.6.1.8 EDOS-4.6.1.9#B EDOS-4.6.1.10 EDOS-4.6.1.10#B	EDOS-4.2.2.1	EDOS-4.2.2.1#B
EDOS-4.2.3.5 EDOS-4.2.3.5#B EDOS-4.2.8.1 EDOS-4.2.8.1#B EDOS-4.3.1.4 EDOS-4.3.1.4#B EDOS-4.3.2.1 EDOS-4.3.2.1#B EDOS-4.3.2.2 EDOS-4.3.2.2#B EDOS-4.3.3.1 EDOS-4.3.3.1#B EDOS-4.3.3.2 EDOS-4.6.1.1#B EDOS-4.6.1.1 EDOS-4.6.1.1#B EDOS-4.6.1.2 EDOS-4.6.1.2#B EDOS-4.6.1.3 EDOS-4.6.1.3#B EDOS-4.6.1.4 EDOS-4.6.1.4#B EDOS-4.6.1.5 EDOS-4.6.1.5#B EDOS-4.6.1.6 EDOS-4.6.1.6#B EDOS-4.6.1.8 EDOS-4.6.1.8#B EDOS-4.6.1.9 EDOS-4.6.1.9#B EDOS-4.6.1.10 EDOS-4.6.1.10#B	EDOS-4.2.2.5	EDOS-4.2.2.5#B
EDOS-4.2.8.1 EDOS-4.2.8.1#B EDOS-4.3.1.4 EDOS-4.3.1.4#B EDOS-4.3.2.1 EDOS-4.3.2.1#B EDOS-4.3.2.2 EDOS-4.3.2.2#B EDOS-4.3.3.1 EDOS-4.3.3.1#B EDOS-4.3.3.2 EDOS-4.3.3.2#B EDOS-4.6.1.1 EDOS-4.6.1.1#B EDOS-4.6.1.2 EDOS-4.6.1.2#B EDOS-4.6.1.3 EDOS-4.6.1.3#B EDOS-4.6.1.4 EDOS-4.6.1.4#B EDOS-4.6.1.5 EDOS-4.6.1.5#B EDOS-4.6.1.6 EDOS-4.6.1.6#B EDOS-4.6.1.7 EDOS-4.6.1.7#B EDOS-4.6.1.8 EDOS-4.6.1.9#B EDOS-4.6.1.10 EDOS-4.6.1.10#B	EDOS-4.2.3.1	EDOS-4.2.3.1#B
EDOS-4.3.1.4 EDOS-4.3.1.4#B EDOS-4.3.2.1 EDOS-4.3.2.1#B EDOS-4.3.2.2 EDOS-4.3.2.2#B EDOS-4.3.3.1 EDOS-4.3.3.1#B EDOS-4.3.3.2 EDOS-4.3.3.2#B EDOS-4.6.1.1 EDOS-4.6.1.1#B EDOS-4.6.1.2 EDOS-4.6.1.2#B EDOS-4.6.1.3 EDOS-4.6.1.3#B EDOS-4.6.1.4 EDOS-4.6.1.4#B EDOS-4.6.1.5 EDOS-4.6.1.5#B EDOS-4.6.1.6 EDOS-4.6.1.6#B EDOS-4.6.1.7 EDOS-4.6.1.7#B EDOS-4.6.1.8 EDOS-4.6.1.8#B EDOS-4.6.1.9 EDOS-4.6.1.9#B EDOS-4.6.1.10 EDOS-4.6.1.10#B	EDOS-4.2.3.5	EDOS-4.2.3.5#B
EDOS-4.3.2.1 EDOS-4.3.2.1#B EDOS-4.3.2.2 EDOS-4.3.2.2#B EDOS-4.3.3.1 EDOS-4.3.3.1#B EDOS-4.3.3.2 EDOS-4.3.3.2#B EDOS-4.6.1.1 EDOS-4.6.1.1#B EDOS-4.6.1.2 EDOS-4.6.1.2#B EDOS-4.6.1.3 EDOS-4.6.1.3#B EDOS-4.6.1.4 EDOS-4.6.1.4#B EDOS-4.6.1.5 EDOS-4.6.1.5#B EDOS-4.6.1.6 EDOS-4.6.1.6#B EDOS-4.6.1.7 EDOS-4.6.1.7#B EDOS-4.6.1.8 EDOS-4.6.1.8#B EDOS-4.6.1.9 EDOS-4.6.1.9#B EDOS-4.6.1.10 EDOS-4.6.1.10#B	EDOS-4.2.8.1	EDOS-4.2.8.1#B
EDOS-4.3.2.2 EDOS-4.3.2.2#B EDOS-4.3.3.1 EDOS-4.3.3.1#B EDOS-4.3.3.2 EDOS-4.3.3.2#B EDOS-4.6.1.1 EDOS-4.6.1.1#B EDOS-4.6.1.2 EDOS-4.6.1.2#B EDOS-4.6.1.3 EDOS-4.6.1.3#B EDOS-4.6.1.4 EDOS-4.6.1.4#B EDOS-4.6.1.5 EDOS-4.6.1.5#B EDOS-4.6.1.6 EDOS-4.6.1.6#B EDOS-4.6.1.7 EDOS-4.6.1.7#B EDOS-4.6.1.8 EDOS-4.6.1.8#B EDOS-4.6.1.9 EDOS-4.6.1.9#B EDOS-4.6.1.10 EDOS-4.6.1.10#B	EDOS-4.3.1.4	EDOS-4.3.1.4#B
EDOS-4.3.3.1 EDOS-4.3.3.1#B EDOS-4.3.3.2 EDOS-4.3.3.2#B EDOS-4.6.1.1 EDOS-4.6.1.1#B EDOS-4.6.1.2 EDOS-4.6.1.2#B EDOS-4.6.1.3 EDOS-4.6.1.3#B EDOS-4.6.1.4 EDOS-4.6.1.4#B EDOS-4.6.1.5 EDOS-4.6.1.5#B EDOS-4.6.1.6 EDOS-4.6.1.6#B EDOS-4.6.1.7 EDOS-4.6.1.7#B EDOS-4.6.1.8 EDOS-4.6.1.8#B EDOS-4.6.1.9 EDOS-4.6.1.9#B EDOS-4.6.1.10 EDOS-4.6.1.10#B	EDOS-4.3.2.1	EDOS-4.3.2.1#B
EDOS-4.3.3.2 EDOS-4.3.3.2#B EDOS-4.6.1.1 EDOS-4.6.1.1#B EDOS-4.6.1.2 EDOS-4.6.1.2#B EDOS-4.6.1.3 EDOS-4.6.1.3#B EDOS-4.6.1.4 EDOS-4.6.1.4#B EDOS-4.6.1.5 EDOS-4.6.1.5#B EDOS-4.6.1.6 EDOS-4.6.1.6#B EDOS-4.6.1.7 EDOS-4.6.1.7#B EDOS-4.6.1.8 EDOS-4.6.1.8#B EDOS-4.6.1.9 EDOS-4.6.1.9#B EDOS-4.6.1.10 EDOS-4.6.1.10#B	EDOS-4.3.2.2	EDOS-4.3.2.2#B
EDOS-4.6.1.1 EDOS-4.6.1.1#B EDOS-4.6.1.2 EDOS-4.6.1.2#B EDOS-4.6.1.3 EDOS-4.6.1.3#B EDOS-4.6.1.4 EDOS-4.6.1.4#B EDOS-4.6.1.5 EDOS-4.6.1.5#B EDOS-4.6.1.6 EDOS-4.6.1.6#B EDOS-4.6.1.7 EDOS-4.6.1.7#B EDOS-4.6.1.8 EDOS-4.6.1.8#B EDOS-4.6.1.9 EDOS-4.6.1.9#B EDOS-4.6.1.10 EDOS-4.6.1.10#B	EDOS-4.3.3.1	EDOS-4.3.3.1#B
EDOS-4.6.1.2 EDOS-4.6.1.2#B EDOS-4.6.1.3 EDOS-4.6.1.3#B EDOS-4.6.1.4 EDOS-4.6.1.4#B EDOS-4.6.1.5 EDOS-4.6.1.5#B EDOS-4.6.1.6 EDOS-4.6.1.6#B EDOS-4.6.1.7 EDOS-4.6.1.7#B EDOS-4.6.1.8 EDOS-4.6.1.8#B EDOS-4.6.1.9 EDOS-4.6.1.9#B EDOS-4.6.1.10 EDOS-4.6.1.10#B	EDOS-4.3.3.2	EDOS-4.3.3.2#B
EDOS-4.6.1.3 EDOS-4.6.1.3#B EDOS-4.6.1.4 EDOS-4.6.1.4#B EDOS-4.6.1.5 EDOS-4.6.1.5#B EDOS-4.6.1.6 EDOS-4.6.1.6#B EDOS-4.6.1.7 EDOS-4.6.1.7#B EDOS-4.6.1.8 EDOS-4.6.1.8#B EDOS-4.6.1.9 EDOS-4.6.1.9#B EDOS-4.6.1.10 EDOS-4.6.1.10#B	EDOS-4.6.1.1	EDOS-4.6.1.1#B
EDOS-4.6.1.4 EDOS-4.6.1.4#B EDOS-4.6.1.5 EDOS-4.6.1.5#B EDOS-4.6.1.6 EDOS-4.6.1.6#B EDOS-4.6.1.7 EDOS-4.6.1.7#B EDOS-4.6.1.8 EDOS-4.6.1.8#B EDOS-4.6.1.9 EDOS-4.6.1.9#B EDOS-4.6.1.10 EDOS-4.6.1.10#B	EDOS-4.6.1.2	EDOS-4.6.1.2#B
EDOS-4.6.1.5 EDOS-4.6.1.5#B EDOS-4.6.1.6 EDOS-4.6.1.6#B EDOS-4.6.1.7 EDOS-4.6.1.7#B EDOS-4.6.1.8 EDOS-4.6.1.8#B EDOS-4.6.1.9 EDOS-4.6.1.9#B EDOS-4.6.1.10 EDOS-4.6.1.10#B	EDOS-4.6.1.3	EDOS-4.6.1.3#B
EDOS-4.6.1.6 EDOS-4.6.1.6#B EDOS-4.6.1.7 EDOS-4.6.1.7#B EDOS-4.6.1.8 EDOS-4.6.1.8#B EDOS-4.6.1.9 EDOS-4.6.1.9#B EDOS-4.6.1.10 EDOS-4.6.1.10#B	EDOS-4.6.1.4	EDOS-4.6.1.4#B
EDOS-4.6.1.7 EDOS-4.6.1.7#B EDOS-4.6.1.8 EDOS-4.6.1.8#B EDOS-4.6.1.9 EDOS-4.6.1.9#B EDOS-4.6.1.10 EDOS-4.6.1.10#B	EDOS-4.6.1.5	EDOS-4.6.1.5#B
EDOS-4.6.1.8 EDOS-4.6.1.8#B EDOS-4.6.1.9 EDOS-4.6.1.9#B EDOS-4.6.1.10 EDOS-4.6.1.10#B	EDOS-4.6.1.6	EDOS-4.6.1.6#B
EDOS-4.6.1.9 EDOS-4.6.1.9#B EDOS-4.6.1.10 EDOS-4.6.1.10#B	EDOS-4.6.1.7	EDOS-4.6.1.7#B
EDOS-4.6.1.10 EDOS-4.6.1.10#B	EDOS-4.6.1.8	EDOS-4.6.1.8#B
	EDOS-4.6.1.9	EDOS-4.6.1.9#B
EDOS-4.6.1.11 EDOS-4.6.1.11#B	EDOS-4.6.1.10	EDOS-4.6.1.10#B
	EDOS-4.6.1.11	EDOS-4.6.1.11#B

10/23/96 CCR 96-1132B Page 38 of 39

10/23/96 CCR 96-1132B Page 39 of 39

Table 9: Add RBR Release B to L4 Links

Tuble 7: Had RBR Release B to E	
RBR_id	L4_id
EDOS-4.1.1.1#B	<u>F-FOS-00345</u>
EDOS-4.1.1.1#B	<u>F-TLM-02210</u>
EDOS-4.1.1.1#B	<u>F-TLM-02215</u>
EDOS-4.1.1.2#B	<u>F-CMD-01120</u>
EDOS-4.1.1.2#B	<u>F-CMD-01125</u>
EDOS-4.1.1.2#B	F-CMD-01130
EDOS-4.1.1.2#B	<u>F-CMD-01135</u>
EDOS-4.1.1.2#B	F-FOS-00347
EDOS-4.1.1.3#B	<u>F-TLM-00210</u>
EDOS-4.1.1.3#B	<u>F-TLM-00215</u>
EDOS-4.1.1.3#B	<u>F-TLM-00220</u>
EDOS-4.1.1.4#B	F-CMD-02125
EDOS-4.1.1.6#B	F-TLM-02215
EDOS-4.1.1.7#B	F-TLM-02210
EDOS-4.1.1.8#B	F-TLM-02220
EDOS-4.1.1.8#B	F-FOS-00350
EDOS-4.1.1.18#B	F-TLM-02220
EDOS-4.1.1.18#B	<u>F-FOS-00350</u>
EDOS-4.1.2.1#B	<u>S-DPS-30910</u>
EDOS-4.1.2.1#B	S-DSS-20750
EDOS-4.1.2.2#B	<u>S-DSS-20750</u>
EDOS-4.1.2.7#B	S-DPS-30910
EDOS-4.1.2.10#B	S-DPS-30910
EDOS-4.1.2.12#B	<u>S-DSS-01060</u>
EDOS-4.1.2.12#B	<u>S-DSS-01060</u>
EDOS-4.1.2.13#B	S-DSS-20750
EDOS-4.1.3.1#B	S-DPS-30910
EDOS-4.1.3.1#B	<u>S-DSS-20750</u>
EDOS-4.1.3.2#B	S-DSS-20750
EDOS-4.1.3.7#B	S-DPS-30910
EDOS-4.1.3.8#B	S-INS-00085
EDOS-4.1.3.10#B	S-DPS-30910
EDOS-4.1.3.11#B	S-DPS-30910
EDOS-4.1.3.12#B	S-DSS-20210

10/23/96 CCR 96-1132B Page 40 of 39

EDOS-4.1.3.12#B	<u>S-DSS-20750</u>
EDOS-4.1.7.11#B	<u>S-DSS-20750</u>
EDOS-4.1.7.13#B	<u>S-INS-00130</u>
EDOS-4.1.8.1#B	<u>C-ISS-02350</u>
EDOS-4.1.8.9#B	<u>S-DPS-30910</u>
EDOS-4.2.1.3#B	<u>F-TLM-02210</u>
EDOS-4.2.1.4#B	<u>F-TLM-01515</u>
EDOS-4.2.1.5#B	<u>F-CMD-01120</u>
EDOS-4.2.1.5#B	F-CMD-01125
EDOS-4.2.1.5#B	F-CMD-01130
EDOS-4.2.1.5#B	F-CMD-01135
EDOS-4.2.1.5#B	F-CMD-11210
EDOS-4.2.1.6#B	F-TLM-02220
EDOS-4.2.1.6#B	F-TLM-01520
EDOS-4.2.1.7#B	F-TLM-02215
EDOS-4.2.2.1#B	<u>C-ISS-02330</u>
EDOS-4.2.2.5#B	<u>C-ISS-02350</u>
EDOS-4.2.3.1#B	<u>C-ISS-02350</u>
EDOS-4.2.3.5#B	<u>C-ISS-02350</u>
EDOS-4.2.8.1#B	<u>C-ISS-02350</u>
EDOS-4.3.2.1#B	<u>S-DSS-00060</u>
EDOS-4.3.3.1#B	<u>S-INS-00170</u>
EDOS-4.3.3.1#B	<u>S-INS-00085</u>
EDOS-4.3.3.2#B	<u>S-INS-00170</u>
EDOS-4.3.3.2#B	S-INS-00085
EDOS-4.6.1.1#B	F-CMD-01120
EDOS-4.6.1.1#B	F-TLM-02215
EDOS-4.6.1.1#B	F-TLM-02210
EDOS-4.6.1.1#B	F-TLM-02220